

# YACHTING AND ROWING.

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### BEADLE'S DIME

HAND-BOOK OF

# YACHTING AND ROWING:

A COMPLETE MANUAL OF THE

## SCIENCE AND PRACTICE OF THE TWO PASTIMES.

Harteness assembling to Act of Congress, in the year 1887, by

BERALD LES AND COME DISTRICT COURT Of the United States for the

Bouthern District of New York.

BY HENRY CHADWICK,

AUTHOR OF "BEADLE'S DIME BOOK OF BASE-BALL," ETC., ETC.

BEADLE AND COMPANY, PUBLISHERS,

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BY HENRY CHADWICK,

STREET OF PERSONAL STREET ROOM OF DARR-HALL," BIVE, MITT.

MESS CALL AL PRINC

BHEATHE AND COMPANIE PERSHER

# The Lacit Clabs of England, The Tacht Clabs of America

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CONTENTS.

# PREFACE.

The apid increase in popularity of Yachting in Amerlca, and consequent desire for information on the subject,
has induced the publishers of the Dime Series of HandBooks to add the present work to the list, and it will be
found not only advantageous to the mere amateur, but also
an instructive work for the yacht owner.

BEADLE AND COMPANY

"De Logs of the Yachis, -

THE HARVARD AND TALE COLLEGE

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### BEADLE'S DIME

HAND-BOOK OF

# YACHTING AND ROWING.

#### ON YACHTING.

Webster defines the word "yacht" as meaning a "light, seagoing vessel, used only for pleasure-trips, racing, and the like," an occupation not warranting the respect elicited by the bravery, endurance, energy and enterprise called forth in the life of that class of men of the merchant marine who "go down to the sea in ships, and do their business on the great waters." Yet, nevertheless, yachting affords a field at times for most of these manly characteristics; witness the late grand race across the Atlantic, in midwinter, by the daring yachtsmen of America, a trial of skill in yachting which has done more in one month to bring the fraternity of America into good repute, than any event since the victory obtained by the little yacht America over the crack craft of the home of yachting in the Old World.

Sitting with a party of yachtsmen by the cozy fire in the reception-room of one of our most prominent American clubs last winter, the conversation turned on yachting, and this, of course, led to a discussion of yachting as it was and as it is "at home," and a brief description of the origin of yachting, gleaned from the source in question, is presented by way of

an opening chapter on the subject.

Yachting in England can lay claim to a very respectable antiquity. It is recorded that one Phineas Pett, master ship-wright to James I., built a yacht for Henry, Prince of Wales, in 1604. Pepys, in his Diary, gossips about the yacht in question, wherein he writes that, "This day (Sept. 14, 1661), before we had dined, came Sir R. Slingsby, and his lady, and a great deal of company, to take my wife and I out by barge, to show them the king's and duke's yachts."

The "Pett," above referred to, was esteemed the most skill-ful naval architect of the time. From this period the love of yachting kept pace with the growth of the nation, and now the pleasure-navy of Great Britain exceeds, both in numbers and tunnage, the whole royal navy existing at the time when Charles the Second and his brother engaged in the first race

between yachts ever seen in England.

Captain Marryat, the great "marine novelist," -- as one of his admirers once called him-speaking of yachting, says that " of all amusements entered into by the nobility and gentry of our\* island, there is not one so manly, so exciting, so patriotic, or so national, as yacht-sailing." When these comments were made, the yachts of England numbered far less than they do now, the list for 1866 comprising some twelve hundred yachts. varying in size from the little Alma of three tuns, to the stately Brilliant of four hundred and twenty tuns. The flags of English yachts have waved in the breeze in nearly every quarter of the globe. The beauty of form and perfection of equipment of English yachts have long been the subject of general admiration; but their beauty is not their only merit, for the majority have proved themselves to be admirable sea-boats. some having made long and dangerous voyages, their owners, apparently, seeking for new seas to sail in, if not new worlds to conquer. The little Pet, of only eight tuns, circumnavigated Great Britain. The Teazer, of twenty-two tuns, made a successful voyage to the West Indies in 1852. The two cutters Inca and Katinka, of twenty-five tuns each, sailed for Australia in 1853, and reached their destination in safety. The St. Ursula, of one hundred and ninety tuns, made a voyage to New York and back in 1859, her home run occupying but twenty-one days. In 1860, the Spray, of thirty-three tuns. made the passage to Hobart Town, Australia, in one hundred and twelve days, and in 1865, the Alerte, of fifty-six tuns, made the passage to Australia in one hundred and three days. In fact, English yachtsmen have succeeded in circumnavigating the globe, in their little pleasure-vessels, the first to do so being Mr. Skeddon, in his yacht Nancy Dawson. Another daring yachtsman, Thomas B. Hanham, Esq., in his yacht Themis, of one hundred and forty tuns, started from England in the spring of 1864, on a cruise round Cape Horn, to

Valparaiso, Callao, Vancouver's Island, the South Sea Islands, and home by the Cape of Good Hope.

These instances serve to show how much may be done by very small yachts, when well built and skillfully handled. Before concluding our brief glance at this part of our subject, we may notice the voyages across the Atlantic by the American yachts Charter Oak and Sylvie, in 1853, the former being of twenty-three tuns only, the latter registering two hundred and five tuns. The Sylvie's time of sixteen and a half days from Halifax to Havre on the occasion was a remarkable trip. The race last December, between the Henrietta, Vesta and Fleetwing, is of such a recent date, that further reference in this chapter of our work is unnecessary.

#### The Yacht Clubs of England.

In order to get up regattas, and to diffuse and encourage a taste for yachting, yacht clubs have been founded in various parts of the world. Those in Great Britain have now increased to over thirty in number—the oldest being the Royal Cork, established in 1720, and the youngest the Albert, founded in 1864. In the latter year, these clubs gave nearly six thousand pounds, to be competed for at the various regattas. This sum was divided among ninety-two yachts, the largest amount, four hundred and fifteen pounds, being won by the Vindex, of forty-five tuns. In 1865, also, very handsome prizes were awarded—the Royal Thames Club alone giving nine hundred pounds—the largest amount, four hundred and eighty-five pounds, falling to the share of the Niobe, of forty tuns. The value won in cups and purses by some of the most successful yachts, in the course of their racing career, amounts to a very considerable sum. The Clarence, eighteen tuns, built on the Clyde, had won twenty-six prizes at the close of the racing season of 1836. The famous Vision, forty-five tuns, built in 1846, by Wanhill, of Poole, sailed in thirty-four matches, and won eighteen hundred pounds. The Audax, sixty-two tuns, built by Harvey, of Ipswich, in three years gained eight hundred and ninety-seven pounds. In a single year, 1863, the Phryne, built by Hatcher, of Southampton, won seven hundred and sixty pounds—the largest sum ever gained in one season by any yacht.

The Royal Yacht Club is the most aristocratic association of the kind in the world. It was founded in 1815, in the month and year of the Battle of Waterloo. It is the oldest yacht club in Great Britain, and the only one entitled to carry the white ensign of her majesty's fleet. Its original title was the Yacht Club, and it was not until 1833 that it became known as the Royal Yacht Squadron. The headquarters and club-house are at Cowes, Isle of Wight. To become a member of the club it is necessary to be the owner of a yacht of or above thirty tuns—a rule of exclusion not existing in any other yacht club. The entrance-money is twenty-two pounds, and the annual subscription eleven pounds. The Royal Thames Yacht Club, the largest club in the world, both in number of members and of yachts, was founded in 1823. It possesses a handsome club-house in Albemarle Street, London. The entrance-fee is fourteen pounds fourteen shillings, for yacht-owners, and twenty-one pounds for nonowners; while the annual subscription is three pounds three shillings in both cases. The Royal Thames owes its formation to a body of seceders from the "Coronation Sailing Society," who held themselves aggrieved by the decision of the majority of that society in awarding a cup, which had been sailed for on the Thames, in July, 1823, to a certain Captain Brocklebank, who had violated the sailing articles subscribed by the owners of all the boats sailing for the said cup. The first meeting of these gentlemen was, curiously and appropriately enough, held in the Ship Tavern, Water Lane, Fleet Street.

From this brief statement of yachting in England it will be at once seen how rapidly the taste for the sport has increased of late years, more than half of the present number of yacht clubs having been founded since 1840. Besides the clubs in England there are yacht associations in Russia, Holland, Belgium, France, Australia, Bermuda, Canada and in the United States, the increase in the popularity of yachting in this country within the past five years being especially noteworthy.

The Yacht Clubs of America.

The most prominent yacht club of the American continent is the New York Club. It was first organized in 1844, and is now in a more flourishing condition than ever before.

. The officers of the club consist of a Commodore, Vice-Commodore, Rear Commodore, Secretary, Treasurer and Measurer. The commodore takes command of the squadron, assisted by the vice-commodore. The representative of each yacht is entitled to a vote in the club. Two black balls deliat an election for membership. The fees for the first year amount to forty dollars, and subsequently twenty-five dollars a year. The Secretary of the Navy and the communier of the Brooklyn Navy Yard are considered ex-officio honorary members of the club. Each member pays to the treasurer of the club on his election forty dollars, which includes his annual dues for the first year. Subsequently the annual dues are twenty-five dollars a year. The squadron is divided into two classes of yessels, schooners and sloops. The first commodore of the New York Tacht Squadron was John C. Stevens, who made American yachting famous the weall over, while owning the ynolit America. John Jay owned the yacht La Coqui's when the club was formed in 1511, and his vessel was one of the first to join the squadron. The first secence of the club was sailed in 1858, the yachts Zinga, Madyie, Rebecca, Ann, Memorsing and Nurragenset participating in the race. The R'here won the race. The club-house is situated in the L'ysian fields, at Hoboken, in a very pleasant location. The rooms of the club are fitted with models and paintings of the fiste t and most celebrated yachts, and a great number of rare and valuable curio ities. The quadron condition freetynine schooners, eleven sloop yachts, and one steamer. The harmet yacht in the squadron is the schooner L'Hiron Wille, two hundred and sixty-two tuns, owned by S. Dexter Bradford, a wealthy dry goods dealer, doing business in Worth street, in this city. The smallest yacht is the sloop A mis of twenty six tuns, owned by Mr. Jehn Heard, of Ipswich, Mit white the The Ellipsed to be at the Fost in a match. free on the 31st of October, 1846, in a race from the Light strip off Sandy Hook, panning twenty miles to whalward The race waster a piece of plate. The L'Hrade'e is the must marnificently munisized variet in the squalron. The Il mod is now world-diments. She is a solwmer yacht of two littich and five tong burlen, built in 1551, and owner by James Gordon Bennett, jr. He formerly owned the

R beer, a very last yacht. Mr. Bennett has sailed in a number of races in his yacht, and has the reputation of keeping the best crew in the squadron. The Fest is another famous yacht, two hundred and one tuns burden, owned by Peter Lorillard, the tobacconist. The Festa came out of the great international race second best. The Restres is a schooner of about ninety-six tuns, owned by W. R. Travers, the broker. The Picturing is one of the most beautifully modeled and faste t vachts in the squadron, owned by George A. O-good, a Wali street broker. The Fictoring, in the occum-race, lost by an' unfortunate accident several of her crew. She is two hundred and six tuns burden. The schooner N. B. Piemer, one hundred and ninety-four tuns, is owned by Captain R. B. Loper, of Philadelphia, a veteran soilor. The Primer sailed a rice with the Henrietta for five hundred dollars on the 16th of October, 1865, from the Light-ship, off Sandy Hook, to Cape May and back, and was beaten by the Hearitta. Jorghine, a schooner vacht of one hundred and forty-three tuns, was owned by the late Daniel Devlin. This yacht was beaten in a race of twenty miles by the Megic, owned by Commodore McVicker. The race was from Sandy Houk fifteen miles to windward and back. It took place on the 15th of June, 1865, for a purse of one thousand dollars. The Render is a very fast schooner yacht of one hundred and sixtyfour tuns, owned jointly by H. S. Fearing, young Francis Skildy, and S. Sundy, all of New York. The Hore is a schooner yeart, ninety one tuns, owned by John H. Devlin. The I have me is a schooner yacht owned by Henry S. Stubbins, and the Haleyon, a schooner yacht of one hundred and thirty tuns, is owned by J. M. Hubbard, of Westchester Co. The Hieron sailed a nace for a piece of plate on the 23d of October, from Sind's Point Lighthouse, in the Sound, to New London and back, against the Foto, the latter winning by fourteen minutes, allowing for the great difference in tamage and measurement.

At the time of the issue of this work the officers of the club for the ensular year had not been cheen.

The Union Class, of New York, was founded in January, 1964. Its instruction was made under the most flattering engines, but the club has not yet reached the point aimed at

when it was established. The club fleet has not yet exceeded a dozen yachts.

The following yachts form the flect of the Union club: Mist, Lillie, Kaly IIII. Parling and Iris. The officers for 1868, were: Commodore, C. J. Ketchum; Vice Commodore, J. James; Repording Secretary, J. A. Johnson; Treasurer, E. H. Lacombe; Corresponding Secretary, E. F. Carcy. The Slub-rooms were at 177 Fifth avenue.

THE BROOKLYN YACHT CLUB is next on the list to the Now York Club. The officers of the Brooklyn Yacht Club, for the year 1867, are: Commodore, Geo. W. Kild; Vice Commodore, Theo. Peters; President, E. Underhill; Secretary, William T. Lee; Treasurer, C. M. Felt; Assistant Secretary, G. C. Wood; Measurer, John M. Sawyer.

The names of the yach's belonging to the club, their tun-

#### FIRST CLASS SCHOONERS.

Names.	Dimensions.	Owners.
Alice	.70 tuns	Com. G. W. Kidd.
Mystic	.50) tung	James Troy.
Startled Fawn	.38 tuns	
Comfort	.25 tuns	J. Dimond.

	o tumber of memorial
SECONE	CLASS SCHOONEUS
Foam.	Mariguita.
FIRS	BT CLASS SLOOPS.
1'-yel.e	tuns Jenny Cable
Emma T	tuns Modesty
1	tuns Musqueteed
Lena	
1:0-1:0-4	10 mm Tantin

#### SECOND CLASS BLOOPS.

PT 431 3.4	47
Twilight,	Nancy.
Carrie.	Josephine
Dexter.	Contest.
Nellie.	Echo.
Apollo.	Madge
Whistler,	Emma.
Una.	Aquatia.
	Hornet.

Several additions to the above 11-t are being built, anomy them the  $C_{C_{1/2}} \to of$  two hundred tuns, and a subsence of one hundred tun. Indeed, the anticipation is that the communication will be one of the most successful in the annals of the club. The annual results of the Club takes place in June.

and is always one of the plea unable events of the rea-

THE ATLANTIC CLUB—a branch from the Brooklyn—is another flourishing yachting association.

The officers of the club are as tollows: Commodore, T. C. Lyman; Vice-Commodore, W. M. Brasher; Scretary, C. C. Lippitt; Treasurer, J. R. Maxwell; Measurer, Edward Harvey.

The following is the club list of yachts and their owners:

#### SLOOPS-FIRST CLASS.

Names .	Owners.
Annie Laurie	C. P. Low
Lois in	Commodore Lyman.
Lois	J. H. Maxwell
Frolic	C. J. Lippett.
Dolphin	T. W. Sheridan
	. W. H. Latticy
Will Wing	
Alarm	. F. B. Taylor.
Alarm	T. Sheridan,
SLOOPS—SECOND	
Agnes  Martha  Alida  Hector  Amelia	E. Harvey.
Martha	. Vice-Commodore Brasher.
Alida	P. Brasher.
Hector	W. Peet.
Amelia	H. A. Gouge.
Homeless	S. Homans.
LoirneTip-Top.	. S. F. Speir.
Tip-Top	J. Travers.

The list will be cularmal before the close of the season, at we twenty-five tun yacht being nearly ready for the club regatta in June.

THE HOBOKEN YACHT CLUB was organized in September, 1805, and now includes the following list of yachts on is books:

Names	Din	nensions.	Owners.
Glance	25	tuns	J. Gillett.
Ida	18	tuns	J. B. Roleton.
Cornelia	15	tuns	Conrad Fox.
T: - 1 1 - 10		1 11 11 11 11 11 11 11 11 11 11 11 11 1	· Remariele.
Challes		1.19 2	· · · · · · · · · · · · · · · · · · ·
Cuba	7	tung	Wm S Dow
Geneva.	10	tuns	R. Dumartheray.

The following are the officers of the Hoboken Yacht Clab: Commodore, Victor Vuilltume; Vice-Commodore, Junea Griswold; Recording Secretary, Eugene Marcile Corresponding Secretary, F. Klenen; Treasurer, George L. Clark; Measurer, E. M. Cook.

The Jersey City Yacht Club was founded in July, 1878
This club has a convenient house near the Central Railroad pier, Jersey City, fronting on the bay, and is in a very prosperous condition. A scrub regatta takes place in May each year, and the annual regatta in June. The yachts of this club are as follows:

Names	Dimensions	. Owners
Salua	34 feet	H. C. Walten.
Virginia		
Severn	33 feet	A. D. White.
Jennie	30) feet	S. W. Hill.
Lizzie	30 feet	Schoonmaker.
Lotus	28 feet	W. & F. Janeway.
Psyche	28 feet	P. Miller.
Nameless	28 feet	S. Hemance.
Torvy	23 feet	W. Woodroff,
Wallen	13 feet	H. C. Walten.
Comet	19 feet	S. C. Ketchum.
Sunnyside	20 feet	J. R. McComb. ir.
Sea Bird	17 feet	Reynolds & Jahm.
Sea Bird	18 feet	W.F. Clerk.
A. Clerk	17 feet	A. Clerk.
Lizzie Smith	18 feet	George Smith.
Jessie	17 feet	Murray.
Neptune	17 feet	H. Teasey.
White Wing	42 feet	S. Hemance.
Zephyr	17 feet	C. A. Smith.
Who'd a-tho't-it	18 feet	J. Rivlir.
A. Sanders	17 feet	Van Duser.
J. Wells	17 feet	Wells.
Alice		
Pauline	28 feet	J. G. Hill,
Van Duser		
P. II. Zabriskie	32 leet	

The officers of the club are: I. G. Hill, Commodore; J. T. Schoonmaker, Vice-Commodore; Treesurer, A. B. Reynolds; Secretary, Wm. Clarke, jr.; Measurer, S. P. Hill.

THE IONE CLUB, of New York was founded in September of 1865, with a list of yauhts including the Ione, Flint, Uncle B. n., Sipper, Twiight, Laura, Lunine and Saidy. The officers for 1866 were: Commolore, W. H. Cornet, Vice, G. W. Osborne; Recording Secretary, J. D. Malone; Treasurer, W. E. Winnur; their club-rooms being located at Fifty second Street and Eleventh Avenue.

#### Other Yacht Clubs.

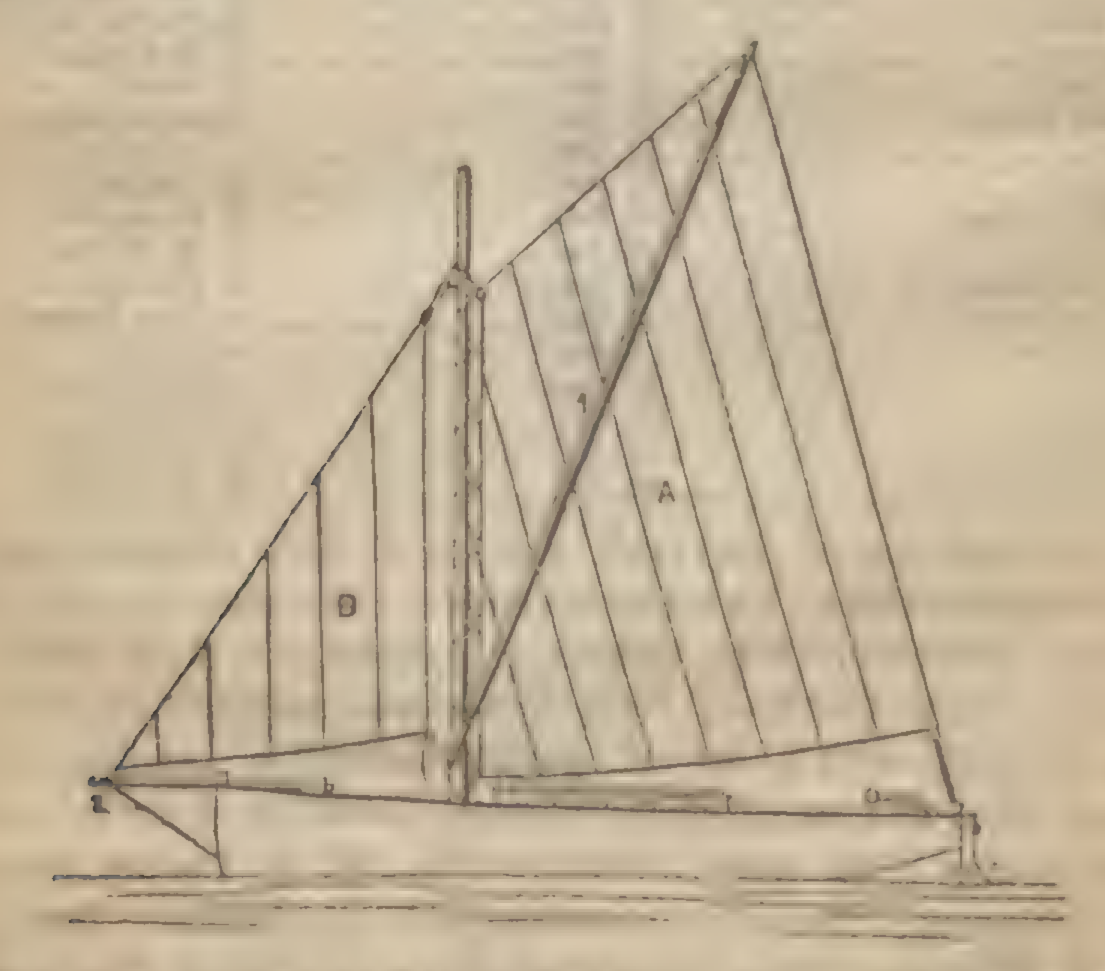
The Boston Yacht Club was established in December of 1866, and the present season will be its first. The programme

will include several very interesting aquatic events, the recent eclat attendant upon the Ocean Yacht Rice having jiving up impetus to the sport in New England as well as in the middle States. The Boston Club will include all the principal yachtsmen of New England this year. The Boston yacht Alies, owned by Mr. J. D. Appleton, distinguished its history by crossing the Atlantic in ninoteen days of July, 1806.

#### Learning to Sail a Boat.

There is no art so difficult to be learned by a book as that of sailing a boat. All that can be taught by any work on the subject is the general principles of sailing, and the names of the parts of vessels, their rigging, etc. Long practice is requisite, more in fact than is necessary in any other out-door sport.

The best style of boat for a beginner to learn in is one rigged as follows:



Say from twelve to fifteen feet long, four to five feet wide, with a mainsail, A, and a foresall, B, one mast, a speed, 1, and a bumpkin, or short iron bowsprit, 2. The mast will have one strond on each side, and a fore tay to the stem, each set up by language. The mainsail will be heisted by a main holyard.

passing through a hole or over a size in the mast, and it is a very good plan to have this hole or sheave above the shronds, as also the hole for the fore-halyards, one hole being above the other. The sylvet his into an appear the peak of the mainsuil, and into a book tor south r round the mast; and large boats have a rope to hoi t and keep up the snotter. In small bouts, the snotter, when wetted, sticks tight enough to the must. The muinshort works on a loor at the stern. The fore-halyards pass through a hole in the mathead, and the foresail is laced to the forestay. The foresheets lead through holes in the knees. To set the sails, hoist the mainsail by the main-halyards clock up, as far as it will go, and then below the main-halyards to one of the clears; then catch hold of the peak of the mainsail and double the mainsail round forward of the mast; then put the upper end of the sphet into the eye, and showe the spleet up. To do this properly, requires practice; in large boats there is a lashing to keep the eye from blowing off the end of the spleet, and the learner may put a lashing if he likes. Then put the lower end of the spleet into the snotter, and hoist the latter up the mast until the mains iil begins to wrinkle from the tack to the peak; then haul the mainsheet taut, and belay it until you are ready to start. The foresail is usually wrapped round the forestay; "unto rale" the sheets and unwrap the foresail, then toggle on the sheets again, sleep the tiller, and the boat will be ready.

The beginner will, of course, have some one with him, and must at first confine himself to working the foresheets and to steering a little; he will thus learn the principles on which a boat treks or is put about, how to jive safely, how to reef the mainsail and the foresail and how to fit a reefed smotler, how to stor the sails and nor the boat, and how to pick up mornings and cone about. Stilling-boats are usually made for by a chain to a stone under water; when the boat gets under to sy, the chain is let go, and is picked up a gain by a rope, one only of which is made fast to the chain, the other to a piece of wood or small calk called a bury. To pick up this buoy again, sometimes the sails are lowered and the boat runs at it, but usually the boat is taken to leeward, and at the proper distance is larged up, so as to come head to wind, and stop as nearly as may be over the buoy; and to do this with certanity

requires much practice. The beginner should go where he has plenty of room, taking out a buny or piece of wood, and practice picking that up till he can measure his distance pretty accurately. To do this, however, and in fact to sail a boat at all, a clear understanding of the principles of sulling is of great assistance. Every budy can understand how a boat can sail before the wind - a box for a boat, with a cost or an um brella for a sail, can do that; but to sail with the wind on the side, or to make way against the wind, is far more difficult; in fact, persons not accustomed to it often doubt the possibility of doing so. In explaining this, we will consider the sails as quite flat, for the nearer they can be brought to flatness the better, and wherever they are not flat, there is a less. Supposing the sails, then, to be flat, and the wind to strike them, part of the force is lost (as will be understood on mechanical principles), part of it presses against the flat surface of the sail, and perpendicularly to it. This, then, tends partly to drive the boat ahead, partly to drive the boat bodily to kerry, and if the boat was a box or tub, she would go in a direction between the two; but as boats are usually constructed, they are sharp at the fore-end, and the surface opposed in that direction is not more than one-seventh of the surface which the nearly flat slide opposes - hence the boat is driven easily ahead, but only a little or not at all, to leeward, and boats are constructed so as to oppose as little resistance ahead and as much on the side as possible. Any boat will sail with the wind on the quarter -- i. c., blowing in any direction between the stern and the broadside; but only good boats will sail with the wind on the bar or before the boun, and then not when the wind is more than four points before the beam, reckoning by the thirty-two points of the compus, and to do that, the sails must be well set, and the boat pretty good. To explain how this is effected, let us suppole a boat with her head pointing exactly towards the Wind, then her sails will only flap about and tend to drive her asturn. Now, suppose her bow gradually turned away from the wind; if the mils are hauled pretty that, after a time, usually when her bow is four points or the eighth of a circle off for the wind, the sails will fill with the wind, and, on the principles already explained, she will move ahead. And

it is obvious that, after having gone some distance in this direction, she may be put about and go at a similar angle to the wind in the other direction, and will thus have advanced against the wind, or towards the quarter from which the Wind is blowing. This is called tocking or turning to rantward, and to do this well is the present proof of a smel boat or of good sailing. In salling to winder and, the sails are trimmed or hauled aft to an ancie which varies for each boat, and must be found by experience; they should be kept just full of wind --- if empty, they are duing no good, or even harm; if too full, the boat is of her course, and not doing her best to windward. A rough rule is to keep the flag or vane just over the mainsail. Boots ought always to carry a westher holm-i. a., the bow should have a tendency to turn toward the wind. Patting weight in the bow, makes the weather-helm stronger; putting it in the stein, or increasing the head-sails, has the reverse effect. When the wind is on the state and or right-hand side of the vesel, she is said to be on the start and tak; when the wind is on the just, bermand, or left side she is said to be on the port turk, and when vessels meet, that which is on the starboard tack either keeps straight or halls, that which is on the port tack gives way and passes to leeward.

Whilst the beginner is trying to learn the principles and practice of sailing, he should give some sailor a "greenback" to teach him properly and quietly, on one or two rainy afterrooms, how to kned and spice. He should learn a stent spice, long splice, an eye splice, how to turn in a block, how to iss a seizing, and how to whip the end of a rope; all which net be shown, and will take a long time to learn. Also tro Uf-hitches and a chore hitch, to make his boat fast with, a ref-knot (avoiding a granny knot), a filterman's land, to bend ne cable to the anchor with, and a stop-stook, to shorten a ope with. A bording-Lord is more difficult, and is made as ollows: Take part of a rope in your left hand, the end n your right hund; lay the end over the part in your left hand, and with the left hand make a loop of that part over the end, ero ing the loop. Take the end then under the lower part of the loop, and draw tight. This will make a circle or loop of rope, and the knot will never slip. Besides this,

the beginner should watch a bent whilst she is being fitted out, for unless he learns to refit every part of the rigging, in case of any thing breaking, he is not fit to go out alone.

#### On Steering.

The yacht-man should never neglect any apportunity that presents itself, by day or by pinht, of making himself a the routhly good steerman. Many people think that this i . trick of easy achievement, to be learned by any one in a sher time. But there can not be a greater mitake. To be a firstrate belinsman, especially in match alling, requires the eye of a hawk, the coolnes of a criminal lawyer, and the watchfulness of a police detective. In the first place, the steersman nurt know his verel, and be famillar with hor peculturities on every point of sailling. Different yachts demand different modes of handling; and as a skillful rider grives and takes, studying and haraning the temper of his mettle ome steed, so an accomplished steersmun will lumor his switt vessel, getting the utmost pur ible speed out of her, and yet, at the same time, keeping her therewelly under contrel. The Lelmsman should always stand to windward of thu tiller, as in this position be will but better able to see the trim of his canyas and the direction of his course. He will, ale, have more command over the vesel. A short, blufflowel, beamy yacht, will require different steering from a long, sharp, narrow clipper; the former will quickly answer to the motion of the helm, while the latter will be longer in feeling its inthuence. It is generally understood that when the rudder is placed at an angle of from 35° to 40° with the line of the keel, it is in the position to produce the greatest effect with the least diminution in the speed of the veril; but it mut also be isome in mird, that the nearer it is to a right annie the more it tends to diminish speed, and the les effective it is in turning the vess. It should never be forgotten that, provided you produce the desired effect upon a ve el's comec, the les holm yen can give hur the better. A possi ster mun, and a riter with a fine brille-hand, will secreely seem to touch the filler or the relus, yet they are the men to get the utmost speed out of horse and yacht-rot your coarse, rough-handed fellows, who jun a tiller lown as

If they would start it from the rudder-head, or haul at a horse's month as if they would break his jaw. A yacht in perfect trim ought not to require much holm. It she does, it is a sign that there is something defective either in the balance of the sails, the adjustment of the ballet, or the form of the hull as regards the draught of water forward. In centing to windward, the sails should be kept constantly full, and yet the vessel should be sailed as near the wind as she can go. Every stronger pull than usual should be taken advantage of to cat as far into the wind for the mement as practicable; and in coming about, the yacht should be given the full benefit of her run up into the wind's eye in stuys, and no time should be lost in cetting life into her on the other tack. A yacht is most difficult to steer when she las the wind well abaft the beam, or dead aft, especially if there is a heavy quarterly or following sea. This requires the nicest exercise of skill and judgment. The yacht will have a tendency to yew about wildly, alternately coming up in the wind and then falling off again; and if these movements be not promptly met and counteracted by the helm man---if he loses his presence of mind, or does not keep a sharp look-out -a gybe will be the probable consequence, which may carry away the boom or gaff, or even take the mast out of the vescl. It is of the utmost importance at all times, and especially with a fresh breeze blowing, that the steersman should concentrate his attention exclusively on the management of the yacht, watching every variation in her course, and every change in the force and direction of the wind. He will thus only be enabled to make the must of his vessel, and he will find both occupation and pleasure in doing so.

We can not more appropriately close our remarks on steering, than by quoting the following animated description, by a clever writer on yachting, of the pleasure of working a swift vessel: "I do not know any thing more glorious or exciting than to stand at the tiller of a noble yacht, with a slashing breeze making her leap through the seas; the spoon-drift flying out from her lee-side in showers of fluky foam, feeling one's self the master of her every mutton, and she like a thing of life answering every thought of the brain and every provement of the hand; topping the white-crested waves like

a bird, gliding swiftly down the hollows, nipping now and again little foam-wreaths over her snowy deck, and anon, cleaving through a giant billow, scattering rainbows of scafforh like pearls and rubies and supphires around her; agreeable companions on the quarter-deck; a stalwart crew forward; a full bread-locker, a brimming beef cask, and the grog-tub damp, with a pleasant port and kindly friends looming at the end of the bowsprit."

The following are the rules of the Brooklyn Yacht Ch.b

#### Regattas and Races.

SEC. 1. In each season there shall be one or more regattas or races given by the club.

At any monthly or special meeting, called for that purpose, the time of such regatta shall be selected, and a Regatta Committee appointed, whose duty it shall be to appoint judges, select the sailing-ground, provide prizes, which, however, may not be money, and direct all matters connected with the regatta.

Sec. 2. No yacht shall enter for a regutta unless all dues and as essments, owing by any member or members owning such yacht, shall have been paid.

Signature Signat

Signary and filed with the Secretary.

Sic. 5. Yachts entering any regatta to be sailed by length, are required to be measured twenty-four hours before starting. All yachts to be measured from the longest part of the stem, to the longest part of the stem.

Yachts entering any regatta where measurement of sails is decided upon, are required to be measured twenty-four hours tefore starting, and no change may be made in the dimensions of sails, between the time of measurement and the ending of the regatta, except by reefing; and no sail shall be set during a race, except such as shall have been duly measured.

SEC. 6. The allowance of time for yachts, when measured

by length, shall be two minutes a flot, and when measured by canvas, shall be one second and a quarter for each square foot.

Sign 7. Yachts, during the regatta, most keep their box-sprits down and in their proper place, and the tack of the jib fast. After the start, no throwing out, or taking in, or booming out of ballast shall be allowed. Each yacht much bring back the same persons with which it started. All ceiling, seats and fixtures, must be kept on board and in their place, during the regatta.

Sno. 8. Nothing but the hand-lead and line may be used in sounding.

SEC. 9. A yacht touching any bout, buoy, or flag, used to mark out the course, shall forfeit all claim to the prize, except as specified in the fourth section of the next chapter.

SEC. 10. No anchoring will be allowed during a race; and no means allowed to propel a yarht except sails.

SEC. 11. A competent person shall be placed by the Regatta Committee on board of each stake boat, to make observations; and, in the event of any information being required, he may be examined, by the judges, for that purpose.

SEC. 12. Any violations of these rules, or of the sailing regulations of the club, shall be reported to the judges immediately after the relation, and, if required by the judges, be reduced to writing.

Signature of the state of them; and, upon such hearing, may examine such witnesses as shall be produced before them. Only one person from each yacht affected by the decision, shall appear before them.

SEC. 14. A prize shall be awarded to no yacht which shall have broken any of the rules of the regatta or the sailing regulations. Nor shall a prize be 'due to any class, except the distance shall have been performed by the winning boat of its class in six hours.

If not performed in that time by the winning boat of any class, the regatta shall be repeated at a time to be appointed by the Regatta Committee.

SEC. 15. No yacht may be salled in any regatta or race except a member of the Club shall be on board.

#### Sailing Regulations.

- Sec. 1. Yachts on the port tack must invariably give way to those on the starboard tack; and, in all cases where a doubt of the possibility of the yacht on the port tack we thering the one on the starboard tack shall exist, the yacht on the port tack shall give way. If the other yacht keep her course and run into her, the owner of the yacht on the port tack shall be compelled to pay all damages, and, if in a regatta or ruce, forfeit all claim to the prize.
- Sign 2. Any yacht learing away or altering her course to leeward, and thereby compelling another yacht to bear away to avoid a collision, shall forfeit all claim to the prize, except when two yachts are approaching a win lward shore, buoy, or stake-boat together, with a free wind, and so close to each other that the weathermost can not hear away clear of the bear analysis and by standing on further would be in danger of running ashore, or touching said buoy or stake-boat, such her wardmost yacht, on being requested to bear away, is immediately to comply, and will forfeit all claim to the prize by not so doing. The weathermost yacht must, however, in this coe, bear away at the same time as the one she halls, if she can do so without coming in contact.
- Sign 3. When two yachts by the wind are approaching the shore, a buoy or stake-boat to rether, and so close that the leewardmost can not tack clear of the windwardmost, and by standing on further would be in danger of running ashore, or touching such buoy or stake-boat, such weathermost yacht, on being requested to put about, is immediately to comply, and will forfeit all claim to the prize by not so doing. The low-wardmost yacht must, in this case, however, tack at the same moment as the one she halfs, if she can do so without coming in contact.
- Sign 4. When rounding a mark, boat, or buoy, the yacht nearer thereto shall be considered the headmest boat, and should any other yacht that is in the recatts or race compel a yacht, nearer any mark, boat, or buoy, to t such the said mark, boat, or buoy, the yacht so compelling her shall forfeit all claim to the prize, and her owner shall pay for all damage that may or ur thereby. The yacht so compelled to touch a mark, boat, or buoy, shall not saffer any penalty therefor

those by the wind on either tack.

SEC. 6. During a regulta or race, under the auspices of the Club, all yachts not entered must invariably give way to those sailing in such regatta or race, without regard to the previous rules. Disabellance of this rule may be presecuted under Article XI. Sec. 5 of Constitution.

SEC. 7. All violations of these rules shall be reported to the Club, and may be punished by the Club in its discretion.

#### Glossary of Nautical Terms.

Arr, Ararr—Toward the stern of a vessel; the reverse of fere, which see. An object is said to be right aft, or dead aft, when it is astern of the vessel in the direct line of her keel.

Arrensams-In a cutter-yacht, the mainsail and galf-inp-sail.

A-LEE—The position of the helm when the tiller is put down to a vessel's lie side, or side away from the wind, as it is in the act of tacking.

Amnosures - In the middle of a veed. To put the helm amidships, is to put it in a line with the keel.

ATHWART-Across.

AVAST--to stop.

A-WEATHER — The position of the helm when the filler is put up, or in the direction from which the wind blows. It is the opposite to A-lee.

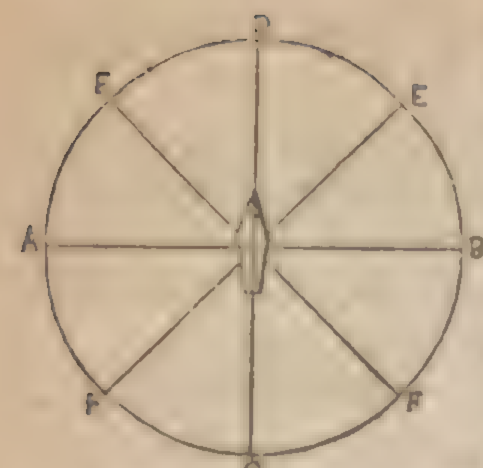
BACK STAYS—Ropes extending from the musthead to the sides of a vessel, abaft the mast.

BALLAST - Material, such as iron, lead, or stone, placed in the bottom of a vessel to steady it.

BRAM-The willthefa ve lat the widest part.

Bright Sine Av list obtain the her beam end when the is held over to the home extinct that the home, or strong eros timbers extending on one side of the vest those on the other, are in a vertical ernousy vertical position.

Branche-The points of the complete Also, the continuous of any object, or of the wind, measured



from some part of the ship. There bearings are either On the beam, as the lines A and B; Before the beam, as the ares AD and DB; Abaft the beam, as the ares AC and CB; On the lee or weather bow, as the lines E, E; On the lee or weather weather quarter, as the lines F, F; Ahead, as the line D; or Astern, as the line C.

BEATING TO WINDWARD - Sailing against the direction of the wind by means of alternate tacks. Werking to edudward, and Turning to windward, are synonymous terms.

Belay—To make fast a rope to a cleat or belaying pin without hitching it. Belaying pins are wooden or iron plus fixed in different parts of a vessel for belaying ropes to.

BEND-To make fast. To bend the sails is to fasten them to their proper booms, yards, or stays.

Bitts—Strong upright pieces of timber let down through a vessel's deck and bolted secur ly to the beams. Yachts have the e on each side of the heel of the bowsprit, and before, and sometimes also abaft, the mast for making fast the throat and peak halyards, etc.

Boards, is to tack frequently.

Bur.warras—The boarding round the sides of a ve sel above the deck side of the stanchions.

Bunting-The material of flags.

Buoy-A floating mark.

Carstan --- A machine around which the cable is wound.

CARVEL BUILT -- A yacht is said to be carvel-built when her plants are all flush and smooth, their edges being fayed or brought close to other, and not overlapping as in close or clinker-built vessels.

CATHEAD - A piece of wood projecting over the how of a vessel to assist in lowering the anchor.

CAULE-To drive oakum into the scams between a vessel's planks, in order to render them water-tight; when well performed, it serves as an additional linding to the vessel.

CEILING-The inside planking of a vessel.

CLEATS-Small wooden or iron pieces used for fastening ropes to.

Chromen-built, on Chinker-built -- In this mode of hulding the planks overlap each other, forming projections on the vessel's bottom.

Combines - The raised sides of the hatchways.

CLOSL-HAULED—A vessel is said to be close-hauled when she is on a wind, and has the sheets hauled in, and the sails set as flat as possible.

Cockpit, or open space below the level of the deck, abaft the cabin, for the convenience of steering and sitting in. In bad weather it is sometimes covered in by movable hatches.

Companion—A raised hatch or cover to a vessel's cabin-en-trance.

Companion-way, or Companion-Ladder —The staircase leading to the cabin.

CRINGIE-A short piece of rope with each end spliced into the bolt-rope — or ropusewn round the edges, of a sail—generally containing an iron ring or thimble.

Davits—Iron rocks for projecting the small boat over the vessel's side.

DRAUGHT—The depth of water which a vessel displaces when she is afford. A vessel which draws but little water is said to have an easy or a light draught.

Exerva—A rope attached to the after-leech-thimble of a sail for bending a sail to the boom-end, or for reefing purposes.

EYE-A loop in the end of a rope or stay.

Finners -- Pieces of repmor would to ward off pressure from the side.

Form and art -- In the line of the vessel's length. It is opposed to although slips. A fore-ard-alt riquel vessel has no square salls, all her sails being set upon bounds, guill, or stays, lengthways of the vessel.

Formulasme—Often called in yachts the Galley— is a small cabin before the mast in the bows of the ve-cl where the crew are berthed.

Fore-Reach-To shoot aheal when seiling on a wind.

Thus one vestel is said to fore-reach on another when she is sailing faster on a wind.

FOUL-ANCHOR- When it has a turn of the cable round it.

FULL-AND BY-To keep a vessel close to the wind, yet with all her sails full and drawing.

GANGWAY—The open part of a vessel's bulwarks for passing out.

GAMMON-IRON—An iron hoop or ring made fast on one side of a vessel's stem, through which her bowsprit is run out.

GARBOARD-STRAKE—This is the strake or planking of a vessel next to the keel. Its edge is let into a groove or channel in the side of the keel called the Rabbet of the keel.

Gaskers—Pieces of rope used to tie round the sail and yard when the sails are furled.

GAUGE, GAGE-When one vessel is to windward of another, she is said to have the weather-gage, if to leeward, the lee-gage.

GRAPNEL-A small anchor.

GROUND-TACKLE —A general name for the anchors, cables, wraps, etc., used for anchoring, kedging, or mooring vessels.

Guy-A repe attached to a spar or boom, or any other object, in order to steady it or sway it either way in lowering or hoisting.

Gynn—To shift the boom of a forc-and aft sail from one side of a yeasel to the other when sailing off the wind. If a gybe takes place suddenly from a shift of wind or had steering, it may be productive of very serious damage. This risk may be, to some extent, provided against by using a boom guy.

HALYARDS, OR HALLIARDS-Repes or taukles used for boisting and lowering sails.

HARD-A-LEE, HARD-A-WEATHLE, HARD-A-PORT, AND HARD-A-STARBOARD, are phrases used to denote the tiller being put close to the lee, weather, port, or starboard sides of the vessel.

HATCHES-The coverings of the hatchway.

HATCHWAY -- The opening in a yacht's deck leading to the cabin, forecastle, or sail-room.

HAWSER-A large rope for towing.

HEAD SAILS-In a confer-yacht the foresail and jib.

Helm-The steering apparatus.

The Avid-To -To hand the foresail to windward so that the visit makes scarcely any headway. A catter yacht in had

weather is generally hove to under her try-ail and storm jib, with the bowsprit slung.

Heren—A species of knot weal for making fast a rope, or for uniting two ropes together.

and the drawing of the foresail.

Jaws—Pieces of wood fixed upon the inner ends of bound or gatfs, forming a semicircle endlo ing the after-part of the mast. The Javery is a rope passing from the paints or here of the gaff to prevent it from slipping off the mast.

Jib boon - A spir projecting beyond the bowsprit.

JURY-MAST-A temporary mast.

KNOT—A number of mile. There are sixty nautical miles in one decree of latitude; while there are sixty-nine. English statute miles and one hundre? and forty yards within the same limits.

LEAD—The name given to a conical piece of lead with a line, called the lead-line, attached to its upper extremity. There is the Hands'end, and there is the Deprecated, used for sounding at creat depths. We only notice the former as sufficient for yachting purposes. The preper way to mark a line attached to a hend-lead is black leather at two or three fathoms; white ray at five; red ray at seven; white strip of leather with a hole in it at ten; and thirteen, fitteen and seventeen, marked like three, five and seven; two knots at twenty; three at thirty; and four at forty, with single pieces of cord at twenty-five and thirty-five.

Log-Book —A journal kept on board a vessel recording the working of the ship, winds, weather, distances, etc.

Log Line—A line from seventy to eighty fathems long, with a piece of leaded board in the shape of a quadrant, called the Log-ship, attached. It is weam I upon a recl, and used to ascertain the rate at which the vessel is sailing. There is a far superior apparatus for the purpose, called Mussey's Patent Log, which is now in very general use.

Lurr-To bring a ve-1 near the wind by putting the helm down; also the funduction of salls.

Lurch—A rail on one side.

MARLINGSPIKE -A point I from pin u el to separate the strands of ropes in splicing them.

MARTINGALE - A short upright sper, under the bowsprit.

Miss-stays.—A ves. el is said to miss stays if, when the helm is put down, she fails to come about on the other tack.

OAKUM-Old rope picked to pieces.

PENDANT-A long narrow flag at the masthead.

Port—The left side of a vessel looking towards the bow. To Port-the-halm, is to put the tiller over to the port side. A vessel is said to be on the Port-tack when she carries her boom over the starboard quarter.

! QUARTER—That part of a vessel's sides extending from the mainchains to the stern.

QUARTER-DECK—The part of the deck between the quarters.

REFF.—To reduce the dimensions of a sail by tying up the reef-points upon its foot, if a fore-and-aft sail; upon its head if a square sail. A reef is that part of a sail which is comprehended between the foot or head and the first reef-band or row of reef points, or between any two reef-bands.

Rowlocks—Rests for the oars of a boat to work in. These may be cut out in the gunwale of the boat, or between two pins of wood or iron stuck into the gunwale, and termed tholepins, or at the extremity of iron outriggers projecting beyond the gunwale.

Scup—To run before the wind in a storm.

Scupping.—Running before the wind without sail, or only a foresail, to keep a steerage way.

SHEAVE-The roller or wheel, of wood or metal, inserted in a hole called the sheave-hole, either in a block or spar, for a rope to run upon.

SHEER—The longitudinal curve of a vesel's topsides or upper works. It is also sometimes termed Spring.

Splicing-Joining two ropes.

STARBOARD - The right side of a ve of booking forward

Stay A rope used for supporting a must. To stay is to tack, or combout; and, when in this act of the inc, a vessel is said to be in stays. A must is said to be stayed for road, or to rake aft, according to its inclination forward or aft.

STAY-SAIL—A sail hoisted on a stay.

STEERAGE—The fore part of the ship beneath the deck; also, the effect of the rudder on the vell's course.

STERVE -- A bowsprit is said to be steeved when it is clevated

shove the horizontal. The steere is the angle which it makes with the horizon.

STEM—The principal timber at the foremost extremity of a vessel to which the two sides or bows are united.

STERN-POST—The principal timber in a vessel's stern-frame. To it the rudder is hung and the transoms are bolted. The stem and stern post are the two extremes of a vessel's frame.

TACK—To put a vessel about, when beating to windward, by putting the holm a-lee, so that the action of the wind upon the sails changes what was before the be-side into the weather-side. The tack of a mainsail is the corner nearest the jaws of the boom, or the goose-neck if the boom is fitted with one.

TATTRAIL ... The rail over the heads of the stem timbers, extending across the stem from one quarter stanchion to the other.

TAUT-Tight.

THEMBLE —An iron ring, having its rim concave on the outside, so that the end of a rope, the strop of a block, or the cringle of a sail, may be fitted snugly round it, in order to prevent a hook from chaffing. Thimbles, as well as all the other iron-work used in yachts, ought to be gulyanized.

THROAT -The butt end of the gulf which clasps the mast.

THLER -A piece of wood or iron fitted into the head of a rudder which acts as a lever to turn the helm when steering.

TRANSOMS—Beams or timbers fixed across the stern-post of a ship, to strengthen the after-part.

TRIM—The most advantageous position of the ballast or cargo in a yes-cl. To trim a sai is to set it in the best and most effective way for forcing the vessel through the water.

TRYSAIL-A small sail of extra strong canvas with a short gaff and no boom, used by ynobts in a gale of wind.

UNBEND - To untie the sails from the spars.

Underway A vessel is said to be under-way when she is moving through the unter by the force of the wind acting on her sails.

Exhann -To cut off the fusioning which hold the yeasel.

· Warr -- The part between the quart redeck and forceastle. Warr -- The patch which a vessel makes behind her.

WEAR, OR VILEE-To bring a vess I found upon the other tack, by turning her head away from the wind. Wearing

causes a loss of ground, and is consequently seldom practiced except when a vessel will not stay, or, when staying would be attended with danger.

Whatmer—To weather any object means to succeed in sailing to windward of it.

WEATHER HELM—A vessel is said to carry a weather-helm when, owing to her tendency to gripe, or run up into the wind, the helm requires to be kept a little to windward in order to keep her on her course. She is said to carry a loshelm when it is necessary to keep the helm a little a-lee, in order to prevent her head from falling off from the wind.

#### ON ROWING.

It is often alleged that fondness for athletic exercises is apt to induce our youth to neglect objects of greater importance, and to waste upon the training of the body that time which might be more profitably applied to the cultivation of the mind. In some cases this may be true, but as a general rule it is not. The greatest philosophers of antiquity approved of gymna tie exercises; and the world's most distinguished men have been generally remarkable for their physical gifts as well as for their mental endowments. The vigor and courage of Socrates on the buttle-field saved the lives of Xenoption and Alcibiades; and Plato, his most eminent disciple, while enterring and calightening his mind by a wide range of study, at the same time carefully strengthened and developed his body by a course of athletic exercises. Many other great mon, too, might easily be mentioned, who were all distinguished for their strength and personal prowess, as well as for their military skill and political genius; and there can be Ettle doubt that they owed much of their success and a cendency over the minds of their followers to their remarkable on I carefully-cultivated physical qualifications. And -- to comm down to modern and more pressionday -many a crack bat in the picked Eleven of Oxford and Cambridge has risen to eminence in after-life; and so have many of those who in youth enjoyed the proud distinction of bring among the eight our men selected to uphellil the reputation of their university at the great aquatic context on the Thames. A course of

training in manly exercises during the student's college currer is of incalculable advantage both to mind and boly. A fondiness for such exercises, and an ambition to excel in them, is one of the surest pre-reatives against dissipution. For excellence in these annisoments is ulterly incompatible with sensual includgence; and of none of them is this more true than of rowing. To be a first rate our in the light, swift, 'crank boats, that are now used for matches, imperatively demands early hours, moderate diet, regular and vigorous exercise; and can only be attained as the reward of much perseverance, toil, and self-dominal. Yet, in spite of the difficulty of learning to be a really good oursman in modern wagerboats, and in spite of the terrible strain upon the mu-cular energies inseparable from a closely-contested match, there is searcely any sport which is now in repopular. In England, and in this country too, rowing is rapidly increasing in popularity. The rivers and canals of Great Britain have tiny flects of outriegers and flourishing clubs instituted for the promotion of regultas, at which the prowers of the best rowers, and the merits of the most skillfully-constructed boats, are anmually tested. A stranger looking at our of these graceful and fragile crafts, which requires to be stepped into with caution, and which any awkwardm - at once oversets, would scarcely believe that voyages of many hundred miles have actually been performed in some of them. In 1855, a couple of adventurous Cantalis rowed across England, by river and canal, in two outriggers from Cambrilge to Chester; and in the Conin of the Unda, published in 1-54, we have a lively and amusing record of the voyage of an English pair-oar through France, Baden, Rhenith Bayaria, Prusia, and Bulgium. The waters of the blue Mosslle, the broad bosom of the Rhine, the majestic stream of the Danabe, have all borne muscular specimens of young Empland, but on enjoying themselves, and astonishing the mative.

There is some ly a greater difference between the yachts of thirty or forty years ago and there now built, than between the rowing-boats used for racing to day and those constructed previously to 1841. The first eight on brought to Cambridge, about forty years since, was thirty eight fort I are, five feet wide, and twenty-six inches deep, where is the average

dimensions of an eight of the present day are sixty feet in length, twenty-six inches in width, and seven inches in depth. The greatest improvement in the build of racing boots—which are now the lightent, there to and must acconditionally constructed coat of their kind in the world—is due to the Ciaquis of Newcastle, who, in 1841, introduced outriggers, which effected quite a revolution in the rowing-world, and are now universally used for racing purposes. The iron outriggers projecting from the gunwales of the e-bouts enable the rower to use a longer-handled oar, and to obtain greater power over the boat, then in the old method of construction, where the rowlock rose directly from the gunwale.

Outriggers are either sculler's boats, intended for one person only; pair-oars, for two persons; four ears; or eight oars. A scaller's wager-hoat is about thirty feet in length, about twelve inches wide, and weight about forty pounds. A pair-oar is from thirty-fibur to thirty six feet long, and from seventeen to nineteen inches wide; a four-oar, from forty-two to forty five feet long, and from twenty to twenty-two inches wide. These boats are most carefully and delicately built of mahogany or pine, the silles scarcely thicker than the edge of a half-crown, and the interior strengthened and bound together by transverse ribs of tough wood passing across the floor and up the sides. The fore and after parts are separated by water-tight partitions from where the rowers sit, and are covered in by thin wood, water-proof canves, or oilskin, to keep out the wash of the water. From the care used in their construction, and the excellence of all the materials employed, these boats are very expensive. The oars used in an outri wer sculler's bout, which are pulled one in each hand, are shorter than ordinary oars, and are termed scalls. They corrally evenlap from four to it incire. When one only is a all by the our man, it is turned an our. Oars are courally from twelve feet four inches to twelve feet six inches in length, and sculls about to fort two luches; and ours and scalls are divided into three parts, termed the handle, the loom, and the blade. They are usually formed of white pine. The handle of the oar is made round, so as to suit the grup of the hand, but it should not be made too smooth, but rather as it comes from the rasp, as a much better hold can be got of such an oar than of one made

perfectly smooth. From the hundle to a little outside the rowlock, most stills and ours are square, with an olding leather butten miled on the upper part of the life correspondin with the beek part of the blade, and just where the rowlock comes imbed bytting a similable in the thewle. Soulls and ones, however, made on the system of the Chapers of Newcastle, differ considerably from those above described in shape and fitting of the loom. In ours made on their principle, the loom is round and covered with leather, with a very peculiar button encircling three-quarters of this part of the our, and projecting about two inches beyond it. The ours are numbered from the forepart of the bout -har being No. 1, and so on to No. 8, or stroke. "Stroke" is always on the port or larboard side of the boat -- that is, the left side looking forward -and the ours on his slide are termed the stroke or larboard ours; those on the other side the bow or starloard ones. It may be stated generally, that, for match-pulling, men should not be under nine stone seven pounds, nor over twelve stoun seven pounds. Those lighter than the former weight will probably be delleight in muscular strength, and those heavier than the latter are not likely to have sufficient power to compensate for their extra weight. It is usual to place the heaviest men in the centre of the boat, and the lightest weight at the bow-our. In four-ours and eights, there is always a coyswain or stersman; and his part in training and watching the crew, and in a race, is a most important and difficult one. The art of keeping an eight-oar on a straight course is at least as trouble-ome to acquire as that of rowing gracefully and powerfully, and can only be mastered by constant practice and as iduous attention. Outriggers are steered by means of a piece of wood or metal, called the yoke, which slips on to the head of the rudder; and line, termed voke lines, are althebed to each extremity of this voke. The cox-wain should sit upright and well forward on his thwart, with his hes turked under him, and his feet as her back as possible, in order to enable him to throw all his weight and power upon the lines when necessary. He should hold a yoke-line in each hand, taking a turn round the pain, and letting the end come out between the forefinger and thumb, Where it should be tightly held The lines should always be

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kept taut, so that any mecessary pull may be promptly and effectively given. He will find himself constrained to bend forwards at each stroke given by the crew; but be should take care merely to yield to this impulse, and not to jerk violently becksmils and forward, which has only the effect of shaking the best, without in the slightest deep ealth, its progress. The great point in bout-racing is not only to get the utmost amount of propelling power out efeach rower, but also to have the collective amount of power exercised by four or eight oars as regular, and us much under control, as if they were all wielded by a single pair hi arms, and directed by a single mind. Every man should therefore row, so as not only to make the best possible use of his own strength, but also so as in no way to interfere with or impel: the fullest exercise of the strength and skill of the rest of the crew. The struggth of a thoroughly good crew should be exerted simultaneously, as if it were the effort of a single perfect piece of mechanism propolling the best to the best advantage. But such a result, though gratifying and desimble, is by no means easy of attainment, and can only be arrived at by constant prestice and careful training. The trainer and conswain should be a siduons in their attention to the condition and performance of each individual composing the crew. No negli rence or shirking should be allowed to pass unnoticed, and no fault in style should e cape unchocked; while, at the cum time, every thing should be done to keep up the spirits of the crew, acknowledging and praising any improvement in style, strength, and endurance.

When pulling in outrigger boats, the rower should place him elf rearly in the center of the thwart, upon which the land for sitting on should be firmly tied. He should sit well forward—almost on the after else of the thwart with his knees bent and about a foot apart, and his feet firmly placed quainst the stretcher, or movally footboard, with the help chart to other, and to sturn loss straight behave him. Thus, he will sit square to his work, and will swing backward and forward exactly in the line of the boat. The stretcher should be adjusted to such a length that the our will just clear the knees, and the strap attached to it should be backled round the inside foot, on which the chief strain talls in teathering

the oar. The button of the oar should bullept jut inside the thowle, and the outside hand simulate map the handle with the thumb above the our, while the Inside hand grasps the loom just where the man tolod part joins the square, with the thumb is a till the mer. The position of the hunty hould be uppright, the back trainflit, the simulation is supplied to allow the coot to the sides, and the head very slightly bent forward. In making the stroke, the arm should be stretched forward as the as the stopper will allow the our to go, the lack lein still kept straight. In the formula swing, the should be must nece - uilly he missed a little, but in coming back they men be dropped as low as possible. Every thing much be done by a straight, even swing of the larly in a line with the stem and stern of the boot. There must be no raising of one shoulder higher than the other, no keeping of the limbs or body more to one side than the other, no jerking or splashing, no bearing downward on the hum or handle of the our after raising the body from the swing. All these practices are Lital to small rowins. They make the best rull, stop her way, and prevent the rest of the crew home rowing evenly and efficiency. Nothing can letter de cille the proper method of making the sincke than the following pithy lines by "Argonaut," in a recent number of Punch:

"Catch your stroke at the beginning,
Then let legs with vigor work;
Little hope has he of winning
Who his stretcher loves to shirk.
Let your rigid arms extended,
Be as straight as pokers two;
And until the stroke is ended,
Pull it, without jerking, through."

Feathering the our is bringing it out of the water in a flat or horizontal position, and is managed by dropping the wrists smartly at the end of our attacks. The Traines and Oxford men teather hish; the Cambridge men, on the other hand, almost sking the surface of the water. We need scarcely by that keeping exact time is or the atmost importance in rowing. In good rowing, in an eight or a four our, all the oars should be dipped, pulled and reathered at the same moment. The oars should be dipped just for energh to cover the blade, but no further; and each rower should pull at the water from

the moment the blade of his oar is in, cradually increasing his pull, so that his greatest strength is put forth at the end of each stroke.

The following hints on this subject, extracted from a biter containing kints on rowing and training, written by Robert Coumbs - - so long champion-scaller of Great Britalia, and, taken altogether, perhaps the finest rower that ever handled 'cull or oar -- will be found interesting and useful, although they differ in some particulars from the doctrines now genendly approved of. "Holding the out," he says, " is a thing which many want a bit of advice about. When you gentle men have got into a boat, all your our are laid up along the sides; you have to get them out in a scrambling way, just as each can, and then to push her off, and it is 'Pull a stroke, No. 2, and 'Pull a stroke, bow,' and then at last, 'Paddle on all who can.' Now I want to suppose my crew milling into a bout with the ours in the rowlocks, lying teathered that upon the water. Au t eatch hold of the our as it is, hands about four inches apart, one being at the extremity, and train both thumbs under the handle. Hold the ear tight, and when you are certing forward, don't shift the hamls, but let the lambiles and back of the hand turn with the handle, so that when you are forward as fir as you can, a person sitting looking straight at you would only see the back of your hand on the handle, and not the fingers. Well then, when you've pulled the our through the water, and your hands well home to your body, you'll find the our feather naturally, without trusting to the action of the wrists. I should be sorry to use my wrists like I see some gentlemen here do. Sit well forward on the seat, and not away from your work right back on the cubblen. A min don't get into a boat to rest him it; if he wants that, he'd better go home to an easy-chair. The length of the stretcher must be according to length of legs. Press the ball of each foot fair against the stretcher, the heels together and toes out. Open the knees in coming forward, and throw the body forward with a spring, as if your latter end was made of induced the Real down fair between your by an as just to clear the top of the stretcher. Take care, when you reach forward, to put the our into the water where you reach to, and not, as mest gentlemen do, bring the car back before

you put it in. Doll the ear in lively, and pull a lord at the he imming at the cut of the erable. Mind and pull the cer well through the water from hence to call. The hilder of the our distribit to the same depith in the water all the part of the straight the more than be really and the beautiful the forpit of mot the came himse all the way. Let there be no chirkle at my part of the stroke. One man reming wild, and leaving the mifeir quantity of work to be dimen by the rest at any part of the strolle, brin's them all into a ball state. Row the our home close to the body: this will be done by throwing the shoulders back and bringing the elbows straight behind you. The leantly of the our should be at her a little below the chi-t, close to thin nevel. Feather thin our low in coming out of the water; I mean, without jerling the houselle down, much to the blake up, at the end of the stroke. Try to bring it. out clean, without throwing apa let of water on the next our in front of your. Bur I thereafter bond and bundle a little to the side; by this me us your set your oar langer in the water, and do more work at the let pert of the stroke. It is a very had thing to an too far back, then you contenant seem to think it looks the rowing. You can't set up in time with the stroke, and you make the boat roll in trying to do so. A crow may be shong, and each man may pull his car well, but if they don't keep time, it's only one pulling against andier. They must be prime with the body and the our. If No. 6 perts in his our before 'stroke,' truet me hell bring it out before him, and make him fiel the boat heavy at the cut. If two late, 'stroke' feels it at the beginning. . . . . In remard to trainly a I would advise a cold bath early in the morning, well a contambling with lorsehair gloves or a nauth towel. Then run a mile, having a thick fluing book to sill, mule gentered on two on. Take care on emiliate milities will with towals. Braddet about an hour after the run, and wash the arms and neck well with cold water Liver particle, on a more dist, as olding partry, the south, and the the vanishes. Much make Limber or wine is at cultine compette. See. Don't row a trial until five horns after a leasty med, and attend to digestion. It is a good thing to get into the limbit of rowing hard (tin practice at the growth time of the day is the neutch is fixed

for. The best made mone for reasing are the with good line, without the hips, and long arms; average weight, nine for to cloven and a half. A mood rowing figure should not have more than two inches difference in the measure round loins and round chest."

Probably the most attractive and popular rowing-matches in the world are those that take place in England, on the Thums, button the Universities of Oxford and Cambridge, which communed in 1829, and have been continued, at varyis a intervals of time, ever since. They are generally held in April or May, the course being from Putney Bridge to Mort-(de. The mutches are to rowing what the Derby-day is to hore racing. The excitement is as great, the spectacle as varied and pica inc. The picked or men of Oxford and Cambridge, in the highest state of physical training, full of confidence, and easier for victory, meet, in two of the mot perfect eight our loutriggers that can be constructed, to uphold the honor of their respective universities. In the course of the emitches, both have sained many a triumph of which they may well be proud; and both, when defeated, have had the con olation of knowing that they have done their best to des rice succes, and that victory has been wrested from them by me unworthy foe. Of the twenty three university matches that have taken place, Oxford has won thirteen and Cambridge ten. So that success has been, upon the whole, pretty evenly balanced. Of late years, however, the Oxonians have had it too much their own way. In March, 1866, they a hieved their sixth consecutive victory; and since March. 1859, Cambrille has only won three times. But if we take the nine matches rowed previously to that won by Oxford on 15th Dreembr, 1849, we find Cambridge victorious in no 1 Acr thun seven of thom. In the recent match-which excital o much intered, and was looked furward to with even must thun the next of the attaching to the contestil Cantal mule a despende and gallant structe to obtain the lead, and plack the laurels from the brows of their powend rivals, and the result was a close and spleadid race, ereditable alike to be in victors and van prished. But victory has now perchel comewhat too long on the dark blue banner, and We emfiss that we should not be sorry to se the light-blue

once more in this first. Several of these contests have been dittie mided by the closur and severity of the struggle, the part of the rare, and other circumstances of interest. In 156, the last was our of the continue that the pullal. The two creas were the by side for marry the whole distance. At the curs actually overlapped, and the excitement of the spectators rose to the highest pitch. At lemth, however, the Cambridge nun drew a little about, and eralually increasing their distance, came in the winners ly alimit two locats' longth. The distance-four miles and one falong -- was palanual by the winners in the wonderfally short time of twenty-one minutes, five seconds. In the match of 1859, excitement of another kind was caused by the accident which happened to the Cambrile beat, whose crew pulled gallantly on until sie sunk until r them, and left them struggling in the water. Those was a strong gale from the smith-west, and a considerable set running. A close and desperate contest took place, and, opposite Barnes, Oxford was only two bugths ahead. So, a afferward, however, three waves we does completely over the Cambridge bout, and her crew, conscious of what was coming, took their feet out of the significant aps and prepared for swimming. At the fourth wave their bout sink from under them, and they were I it streetling in the water. Mr. Darroch saved himself by swimming on shore, and the others were ploked up by the various boots aint stratuers that were at head at the time of the acci 'nt. This race furni had a striking illustration of the necessity of all who are in the habit of rowing in outringers being able to swim. Without this, there can be no saluty in bouts liable to be swamped or over at by rough frater, a file stroke, or a sublen inclination to either the.

We close our remails upon nowing by living the laws of bout-racing adopted by the Universities of Oxford and Combilding and also the rules in use at the Thomas National Residue, published in 1863 by the Thomas Subscription Club The early be found as and to other clubs, as well as to those who may contamplate forming similar associations for the promotion of the invigorating and manly art of rowing.

# English Laws of Boat-racing.

AS ADOPTED BY THE UNIVERSITIES OF OXFORD AND CAMBRIDGE.

- 1. All back runs shall be flared in the following manner: The starter, on being satisfied that the competitors are really, shall give the signal to start.
- 2. If the starter considers the start files, he shall at once recall the boots to their stations; and any Lout refusing to start again shall be distanced.
  - 3. No fouling whatever shall be allowed
- 4. It is the province of the umpire, when appealed to, but not before, to decide a foul; and the boat decided by him to have fouled shall be distanced.
- 5. In cases of a foul, the umpire, if appealed to during the race, shall direct the non-fouling boat to row on, which shell, in every case, row over the remainder of the course in order to claim the race.
- 6. It shall be considered a foul when, after the race has commenced, any competitor, by his oar, bout, or person, comes in contact with the oar, bout or person of another competitor; and nothing else shall be considered a foul.
- 7. Any competitor who comes into contact with another competitor, as defined in Rule 6, by crossing into his competitor's water, commits a foul; but when a bout his once fairly taken another bout's water by a clear bad, it has a right to keep the water so taken.
- S. A bout shull be held to have a clear lead of another bout when it's stern is clearly past the bow of that other bout.
- 9. It shall be held that the boat's own water is the straight or true course from the station as issued to it at starting; but if two boats are racing, and one tairly takes the other's water by a clear lead, it shall be entitled to keep the water so taken to the end of the course; and if the two boats afterward come into comblet while the leading beat reached in the water so, taken, the boat whose water has been so taken shall be demand to have committed a foul; but if they come into contact the leading beat's departing from the water so taken, the leading beat's departing from the water so taken, the leading beat's departing from the water so taken.
- 10. The umpire shall be mole judgu of a back straight of the course during every part of the race.
  - 11. If in any rece, in which more thun two leats start, a

for I takes place, and the bod adjudoud by the empire to have formed as the vicining post first, the race shall be decided as the boats come in; but if the bod found does not come in first, or if the unspire is unable to decide which is at consmitted the food, the race of the post over a min, unless the unspire shall decide that the best which come in first had a sufficient level at the measure of the food to warrant its have ing the race assigned to it.

12. Whenever the umpire shall direct a race to be rowed over again, any boat refusion so to row again shall be distanced.

13. Every boat shall stand by its accidents.

#### New York Clubs.

The rowing limit club of New York are ten in number, as follows: the Atalanta, Columbia, Waverly, Gulick, Atlantic, Aleyon, Berren Point Boat Clab, Neptune Boat Clab, Hudson Boat Club, Aleyone Boat Club, and Pass in Boat Club of Newark, New Jersey. As a rule, the e clubs are vistly inferior, in every this of that conditions rowing clubs, to the Yallian I Hugard University and Boat on rowing clubs, though it is but justice to state that some of those mentioned, particularly the Atalanta and Columbia Boat Clubs, are striving arduno by after particular. Rowing has not as yet attained that his hand rel of honorable mention in New York city which is but deserved by the New England clubs.

The ATALANTA is the of lest of the of rowers in New York, having the energonalization 1846, since which time it has achieved a yoral homorable victor's and a few defects. The Atalanta has twenty active and twenty homorary members, and owns the harre it visit of eight ours, forty-four fact length and four fine six inches wide, with the hap treak out-rise or the configurations, forty-five test longth three fact four inches with. The club has also two do should and four six in ches with the cimb-hollow is at the foot of Christopher street, Mooth River.

The office of the Attioned Chib are: Problemt, Aldon & Sagn: The Problemt, W. C. Minland: Secretary, James W. Edwards; Trees.acr, Charles Deve.

The WAVERLY DAY CLUB was orthogold in 850, and

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They have a boathouse at the foot of Christopher street, staty that long by sixteen in width. The Waverly Club has a four-oard out-thour burge thirty in feet long, named the Tair II; the six oand barge Washing and the course out-river or, Garge Washington; a four-oard out-river barge, maned the Israelland, and the civit-oard barge, Meg Merrillies, forty-one feet in length.

The Gulier Boat Club was organized in 1859, and is nearly or altogether composed of members of the old crack Volunteer Hose Company No. 11 of this city. The Gullek Club owns a lap streak out-rigger boat of six oars, and less its boat-house at the foot of Christopher street.

The Atlantic Boat Club of Jerry City was or quited in 1858, and has thirty-three active and two honorary mombers. The boats are as follows: Liliffed, a six-cared out-ringer barre, forty two feet ten inches long, two feet ten inches with, and thirteen inches deep; and Ger Jewi, four outed large, twenty eight feet long, and three feet six inches with. The boat-house is at the foot of Fourth street, in Hoboken.

The Alexand Boar Club of Brooklyn was organized in 1879. This club has twenty-four active and five honorary number, and owns the following beats: Alexand, eight-oared, lapertreak barge, forty-feet long and four and a half wide; Alexand four our I smooth-built barge, twenty two and a half feet long: Little Darling, double-scull working boat, seventeen feet long, and Right, double-scull, laperreak out-timer, twenty-two and a half feet long. The boat-house is at the foot of Court-street, Brooklyn.

The Continua Boar Ches was commized in 1821, and has thirty active and four honorary metalers. The "Columbias' have the following boats: pleasure barie found, six one, thirty for long; Columbia, six outed, out it, ser, forty in less long; a six outed shell, 45 feet long; two single-scull shells; three single outly working bouts, and five double will working boats.

The Bright Point Boar Claim was cranized in 1 42, and bus at present cleven members and two boats; the gig Ray and, thirty-five feet long, lapsing A., four oars, and the

burge Eco, Mr., An ours, twenty floor feet long, and for fit vide. The batt hinter is at Branch Print, Now Jorsey.

The Nierus: Box; Chus et Port Richmo I, Stand Island, was orgunized in 1862, and has at present officers members. Neptune Club owns two six-oared boats, of forty of the property of the property of the property of the Island.

The Helison Pour Ches of Jerry Chy, we somewise in 1935, and has twenty active and two honovery members. The "Hadsons" own the hipstreak Hodom, formerly belonging to Yale College, forty six feet in length, three and a half to timeside, carrying a conswain. Boat-hours four of Van Verr'street, Jersey City.

THE ALEYON BOAT CLUB Of Now York was enjourized in 1865. The Aleyon Club owns the Large Magaz, polling six ours, twenty feet in length, and finit feet ter inche amid-ships.

Hints to Rowers.

Every one should bearn to swim believe he attempts didn't to row or suil a boot. Boys at school and unn at coller, can often row very well without heing and rata that is to say, without m. let teading how the best, the open, the milder, de, ought to be fitted, or how to terr or man en best in difficulties, or le w to row exert in a boot and with our car fitted exactly as it early to be; but let the beciming not follow this example—let him determine to lean how to deteet and correct any fash in the fittings of a bost, and how to row under difficulties. Of course any one can row latter in a properly-fitted best than in one that is not so, but an anbling at the best and fittings is the im of a greathern; a took waterman should be able to row one whore and any how -- with a may thik were a tempentry mail, if me a server ! nt the same time should know how to make the bet of a grant bent unit contest then he has got tarin. There are are only to be acquired by newlar in all sants of bouts, by lite in the while the since i out ment links to my on the subject, by also as a limitation of the file of the state of the s being something every dity; and first let the beginner lenn the many and ne of every part of a label, and of ne fittle s.

There are sepond mother's of inting the oars and is it,

according to the purpose required; we will begin with freshwater boots and the style of rowing adapted for them, incomuch as a men bate rowing, and, without exception, row bully. The boots now used in freshwater are either intellects of pairs; whereies, families, skiffs, etc., being almost supers ded. The entries is a called from having an iron frame or entrigger on each side of the boat to carry the rowlock, and so nable a longer-handled-oar to be used. They were first brought into notice by the Clupers from Newcastle, in 1811, and have now superceited all other boats for racing purposes. The pay is a broader and higher boat, and has a straight govern, a stern marly upright, and a transmit or that piece to the stern.

The cars in a boot are numbered from the bow, No. I being the bow, No. 2 the next, and so on to No. 8, the stroke oar in an eight-oared beat. Thus troke oar is always on the "post" or but side, all the oars on that side being called the baboard oars; those on the other side are the bow or starboard oars.

Let the first rowing of every man be carefully attended to, and all faults checked at once before they grow into habits. For all firstler trition we reter to the following extract from "The Principles of Rowing and Secriber," by studying which the beginner or even the advanced oar may learn what to do and what to avoid:

"The requisites for a perfect stroke are:

"1. Taking the whole reach forward, and falling back milestly a little pert the perpendicular, preserving the shoul described in the epite, and the chest developed at the epit.

"2. Catching the water and beginning the stroke with a full tension to the arms at the instant of contact,

"3. A horizontal and dashing pull through the water immaliantly the his in covered, without dequaning in the space subsequently traversed.

the body from the hips, the arms by in thrown forward per troly mainly simultaneously with the body, and the forward motion of each ceasing at the same time.

"5. Lastly, equability in all the actions, preserving full to the with at hund, judding is that I and uncompensated movements in any single part of the frame.

- "Faults in Rowing.—The above laws are sinned against when the rower
  - "1. Does not straighten both arms before him.
  - "2. Keeps two convex wrists instead of the outside wrist that.
- 23. Contrives to put his hands forward by a subsequent motion after the shoulders have attained their reach, which is getting the body forward without the arms.
- "4. Extends the arms without a corresponding bend on the part of the shoulders, which is getting the arms forward without the body.
- "5. Catches the water with unstraightened arm or all sand a slackened tension as its consequence; thus time may be kept, but not stroke; keeping stroke always implying uniformity of work."
  - "6. Hangs before dipping downwards to begin the stroke.
  - "7. Does not cover the blade up to the shoulder.
- "S. Rows round and deep in the middle, with hands high and blade still sunken after the first contact.
  - "9. Curves his back forward or aft.
  - "10. Keeps one shoulder higher than the other.
  - " 11. Jerks.

3

- "12. Doubles forward and bene's over the oar at the feather, bringing the body up to the handle, and not the handle up to the body."
- part in the air.
  - " 11. Cuts short the end, premuturely slacking the arms.
- bringing the line into a plane with the water while work may yet be done; thus the oar may leave the water in perfect time, but troke is not kept. This and No. 5 are the most subtle faults in rowing, and involve the science of shirking.
- or outside of the boat.
- them sharp past the flanks.

stead of erect.

"12. Looks out of the boat instead of straight before him.
(This almost inevitably rolls the boats.)

"20. Throws up water in tend of turning it well after the lower angle of the blade. A wave thus created in extremoly annoying to the oar further aft; there should be no wave traveling astern, but an eddy containing two small circling swirls."

Now. 17 and 18 perhaps only affect the appearance, but all the other requisites and faults go to the essentials of rowing.

### The Great Boat-Race of 1867.

#### OXFORD VERSUS CAMBRIDGE.

As we should consider our little book of rowing it complete, without a record of the great race of the year, we give below an account of the twenty third annual trial of skill between the "crack oursmen" of Oxford and Cambridge Universities of England:

Greater interest was never taken in the contest than this year. Half of London went to see the race; the crowds were even greater than at the Derby. Four and a ball miles of river-shore were thronged with people and carriages; the shops were full of scarfs, handkerchief, phoves, and resettes, of the light blue of Cambridge, and the dark blue of Oxford; the day was cold and rainy, but from the starting-place at Putney, to the winning-pest above Barme, Bridge, the crowds were enormous. The first race between these universities was rowed in 1828, after which there was an interval of seven years without a contest, and in all there have been twentylour, of which Cambridge wen ten, and Oxford fourteen. Cambridge has been definited six successive years, and the belief that her crew had gone into training with extraordinary determination, increased the interest in the race. This sev enth defeat has occasioned the rumor that there will be no race next year. But apart from the general di-ati-faction which such numers create, nothing in reality could be more unwie than for Cambridge to take such a course, and relax in her efforts now when so near her god. It would be very much as if Mr. Griffiths, on the occasion of this race, had told his crew to stop rowling because his opposents were getting a little blead. In the hypercriticism which has been to lib rally showered on the Cambridge crew during their training, a mass of nonsense has been talked and written about their

not "catellie " the w. 11 ?, "cipple " their struke, not rowing from their hes, we sent of a configuration. The plain truth is, that Cambridge in her hest day, when she won your after vent from time in sure-land mover handball a better crew upon the Thallis that that the while it much this hard rare. The be any of their tyle, the quickness of their start, the millorm precian of their feethering, and the spent of their "spart" when Mr Chillia charter to part them or, have never ben from the niver believe. The odds officed actions them were due mora to the indillimit posti e which Oxford has now acquired, thun to any red difference in the crews. No one who saw the bear at exercise over their ground, could feel confident of the result of the race for either side. Oxford, with their deep struke and high style of feathering, seemed certainly libely to win in heavy and lumpy water, and heavy and bumpy water they land on Saturday. Had there been a Later tide, with light wind at I a smooth sarinee, it is prossible that Cambridge would have gene in a winner. As it was, however, the Oxionl men rowed bet under the conditions in which both stanted. Their crew, too, were decidently stronger, and nover, unless in dan rerous emerrencies, put on those "spurts" in which Cambridge excelled, but which take it out of the crows much as to be full to their endurance in so long a race.

On the morning of the 13th of April, 1867, Oxford had been out as used for a little publishing in the morning; the Cambridge crow did not take the water till the start. It was intended origin ily that this should be made at eight, but the sluckness of the tide almost compelled a postponement in the time. The delay must have tried the putience of the spectators, standing, as they all were, fully expect to the leavy down pour of the rain. Still greater was be displaintment with a the crows, after noise out, returned again. It was a stly nine o'clock before to y passed down to the hour, and sixteen that are better trained young men it would have been difficult to find in England.

The following is a list of the crews:

	OZ	FORD CREW,	: 1.	15.
2.	J. H. Eish, University		.12	1
do	E. S. Carter, Worcester		.11	12

4. W. W. Wood, University  J. C. Tinne, University  6. F. Crowder, Brasenose  7. i. William Destrict  8. R. G. Marsden, Merton	. 13 4
C. R. W. Tottenham (cox.,) Ch. Ch.	8 6
CAMERIDGE CREW.	St. 1b.
1. W. H. Anderson, Trinity 2. J. M. Collard, St. John's 3. J. U. Bourke, Trinity 4. Hon. J. Gordon, Trinity 5. F. E. Cunningham, King's 6. J. Still, Caius 7. H. Watney, St. John's 8. W. R. Criffillis, Trinity A Forbes (cox.,) St. John's	11 4 12 9 12 8 12 12 11 12 11 0 12 0

They took the water a little before nine, and going easily to the starting-point, turned up the river, and waited with poised oars till the word was given. It must be remembered, as we have already said, that Oxford, with her usual luck, won the choice for place, and, of course, took the best—the Middle-ex side. At two minutes to nine the word was given, and, like a flash, both boats were off. It could hardly be said which was the first to catch the water, and it is almost unnecessary to say that both crows were, to a certain extent flurried, and did not settle to their practiced form for the first three hundred yards or more. Then Cambridge began to draw a little ahead, but never for more than a few feet, when the Oxonians quickened their deep, strong strokes, and crept up again. From this to Hammersmith Bridge, the race was inexpressilly exciting. The boats were side by side, ench crow looking only to the work they had in hand, and stretching to their oars with a power that made them bend like willows, and sent their craft forward with a visible leap at every stroke. Neither needed incentives to do their best, Lot they had them, nevertheless, and the wild cries of "Row, row," to each crew, with the hideous change of directions from all their partisans and friends, of "Hands down," 'Quicker stroke," " Feather high," etc., came from all sides. But amid all thir, the stroke ours of the beats kept their own course, and increased or lessened, as they thought best, the pure by whileh they guided their crews. The steering of each was, perhaps, not so good as it would have been in letter weather; but the floods of heavy rain, and the gusts of shup,

lb.

1).

cold wind, that drove full in the faces of the coxswains, would have been a more than stifficient excuse for a much less direct course than either took. Before Hunnarmille Bridge was reached, Cambridge had drawn nearly her burth ahead. Under the bridge, which was black with spectators, the Cambridge bout led magnificently, amil a roar of applace, which was taken up by thousand, in both banks of the river. After them, pell-mell, like a straggling pack of hounds, the steamers came rolling and tumbling on, swaying from side to side, as their passaugers rushed about to cheer the competing crews, and volunteur, amid a hopeless uproar, some well-meant words of advice, encouragement, or entreaty. Oxford again, however, increased her speed of stroke, though she was never within five or six a minute of that of tambridge, and drew up again so fet along-ile her opponents, as to justify all the odds which then, amill the most tremendous cheers from boats and banks, were being offered in her favor. The struggle, then, was most exciting. It would be impossible, no matter what amateur critics may say, to witness any thing better than the style of rowing in each boat. Cambridge rowed quicker, but her style was beautiful. The oars rose and fell with the precision of machinery, and the low teathering, little more than clear of the surface of the water, was the very perfection of rowing. The Oxford stroke, though less pretty to look at, was evidently that to win, and the heavy water over which the houts had to pass, mave Oxford a decided advantage in her high feathering. At this time she began to take a decided lead, and amid the almost frantic applause of her supporters, began to draw well ahead. Still, in spite of every advantage, both of tide, which was better in the course the took, and her style of rowing, which was admirably mitel to the rough water, she could never draw her bout quite cieur of that of Cambridge. The "sports" which the latter put on can not be too highly prayed. At the moment wage it seemed Oxford was to may ber own way, the light bine a win bent to their work, and lifemily shut up beside their acturonists. There depends ellings, however, heran to sell on Cambridge, and, when about bull a mile before is unite Bridge, they were rowing somewhat " rar rel," and sleadilly, but showly, Oxford drew ahead. Hore, however, a change

took place, that seemed almost unaccountable to those that witnessed it. The Oxford crew seemed to relax their efforts, just as Cambridge made another magnificent "spurt." None knew what the Oxford crew were about. They seemed to have slackened into idleness. Roars, shouts from the bank, entreaties from the boats around them, and a great hoarse cry from both sides of the river of "Row, Oxford, row," s ened to laws no effect upon them, when Cumbridge diew on, and when near the railway-bridge, got her boat ahead, Then only did the Oxford crew seem to reslize their dunger, and the struggle became one of the most intensely exciting ever seen. None believed that when so near home, Oxford would be able to recover the advantage gained by the splendid burst which had put Cambridge a little ahead, and the efforts each crew brule were almost painful in their carm these to with. They kill to their ours till the bouts sprung stroke ulter streke through the water. Every one of the spectators seemed more or less wild with excitement, and if entresties and encourarement could have effected any thing, each must have come in first. It is difficult to describe the enthusiasm of their different supporters, as Oxford, at last, in spituot all the efforts of Cambridge, drew her boat level, and then becam to get her bows ahead. They had, however, no casy task. As often as she showed a front, Cambridge, by a desparate effort, deshed up amin, and so they went almost strike and stroke under Bunes Bridge, amil stade a rear of applicaas has seldom before been heard on the Thames. Then it was evident, or at least said to be evident to experienced eyes, that the Cambridge crew were blown and exhausted by their repeated "spurts." The result showed that this must to a certain extent have been true, for Oxford won, but never til the lest se and did the Cambrile e crew relax in their thursing for victory. To the very winning post they purhed the Oxonians almost to exhaustion to hold the very little they had gained, and never till the flag was actually passed did the friends of dark blue feel the race secure, for the bounds with which the Cambridge boat now and then rushed forward seemed to make it a doubt, even when there was only fifty yards to row, that Cambridge would not win. As it was, however, the Oxenians seems I too keeply alive to the strengtis

and agai ing, and alor

1.17

and spirit of their antenumists over to give them a charge again. White a smurty, thought pulled troke, every man pullin, not only from his im, but of parently from every ther are must in his landy, they here their bost just half a bright mbreet, and amid deciming chamte on partial the the winning the of the quicker and most if penulty on the fel most that have ever been rowed on the Thams. It is maily hard to my which crew desires the mest prois. Neddil a could excold the gullantry and datarningtion with which each strug gied to the end, and strugged, to, when the chances fluctuated almost every miliante, and the larger of a minimum the hal which each boot lost in turn, seemed almost hopeles. Oxford has some for the seventh time, and Cambridge has been beaten, but aller such a diteat as should make her more propil of her est a time of many of her former victories. Beneam's eliminated to the costom many, used to time the r. a Annually, it has been rowed in a shorter time. Relatively, which the eff the water, the force of the wind, and the almost mile absence of this are considered, it may be reckoned as one of the quickest. The pace from first to l. t, whom there disadvantages are considered, Was really tremmilling The louts started at eight hours fifty eight minute twenty toor seconds, and finished at nine hours twenty one millions there s conds, so that the whole course of nearly 6 . r mills on la half was rowed in twenty two minutes thirty mine counts. Last year the chronograph registered two sty-ilve minutes alligone nine tenths of a second, so that the year it was the combined twelve nine-tenths of a second quicker. The all state dears and the best protessional watermen were althe suprioud at the speed with Which the race from that to but was rowel. The following is a list of all the great university matches from their commencement in 1829:

Year	Winner .	Course	Time .	Won by
j	Oxford.	Ifmalay.	1411. 5	Many levelly.
1 ;	Cambanland	We talinter to Parage	:: 11.	l minute.
1 ., 1	Cambridge.	Westminster to Putney.	31m.	1m. 459.
1 11	Cambridge.	Westminster to Putney.	29m. 39s.	7-3 of a length.
1-11	C. Haller.	Westmanie in Paines.	77 1. 77	1/1.1.
1 13	(), !.	We " 111 - " 111 1 111 .	1, . 1.	11 - ( 1
1 1.,	Cagalance m.	Party to New York	·	1,1 - 1 - 1 - 1 - 1 - 1
1 10	Cambridge.	Mortlake to Putney.	21m. 5s.	Two lengths
	Cambridge.	Putney to Mortlake.	22m.	Many lengths.
	Oxford.		A foul	

Year	Winner	Course.	Time	Won by
1852	Oxford.	Putney to Mortlake.	21m. 36s	27 seconds.
1851	Oxford.	Putney to Mortlake.	25m. 29a	11 strokes.
1.56	Cambridge.	Mortlake to Putney.	25m. 39s.	Half a length.
1857	Oxford.	Putney to Mortlake.	22m. 50s.	35 seconds.
1858	Cambridge.	Putney to Mortlake.	21m. 23s.	22 seconds.
1859	Oxford.	Putney to Mortlake.	24m. 30s.	Camp. sank.
1860	Cambridge.	Putney to Mortlake.	26m.	A length.
1861	Oxford.	Putney to Mortlake.	23m. 27s.	48 seconds.
1883	Oxford.	Putney to Mortlake.	24m. 40s.	30 seconds.
1863	Oxford.	Mortlake to Putney.	23m. 27s.	42 seconds.
1864	Oxford.	Putney to Mortlake.	24m. 40s.	23 seconds.
1865	Oxford.	. Putney to Mortlake.	21m. 23s.	13 seconds.
1866	Oxford.	Putney to Mortlake.	25m. 48s.	15 seconds.
1867	Oxford.	Putney to Mortlake.	22m. 39s.	Half a length

# The Great Ocean Yacht Race of December, 1866.

The greatest yachting event since the victory of the America, was the ocean race between the Henriette, Vesta and Freetwing, across the Atlantic, which event took place in December, 1866. This important contest was brought about through the influence of Mr. James Gordon Bennett, junior, and his brilliant success in the race was a well-merited reward for his efforts on behalf of American yachting.

The yachts started from New York, on the afternoon of December 11, 1867, the event creating quite an excitement in New York, a fleet of steamers and yachts, all crowded with spectators, accompanying the yachts down the bay.

The day was clear, cool, and bright, and the westerly wind was just what was desired. The yachts were anchored off Staten I-land, and there the scene was even more animated than in the harbor; steamers full of cheering spectators sailed around the little vesels; the music from the band upon the Ricer Queen, chattered by the New York Yacht (lub, was echoed by the bands upon the excursion steamer; the Unite! States revenue cutter fired a salute; the hills of Staten Island were dotted with observers, and flags flew from every villa; a fleet of pilot-boats clustered off West Bank to accompany the yachts to sea; the forts which lined the Garance to the harbor, dipped their colors. As the New Sonk Yacht Club steamer pared the Heariette, the distingui-hed officers and gentiemen on board gave three hearty theers for "The only man who goes in his own beat." The entionsing was as remarked as the good wishes loudly

expressed by every lip were hearty and sincere. It required an experience between the three yachts as they lay at anchor. All are of nearly the same build and same burden, the Hearth's real terms two hundred and five turns, the Verta two hundred and one, and the Flectring two hundred and twelve, American measurement. The Hearth's and Finding had beet boots. The Verta had "a center-board," or false keel, like the celebrated yacht America.

#### The Start from New York.

In the Henric's salled Mr. Bennett, the owner; Messra Jerome, Knapp, and Fisk, judges and guests; Captain Samuels, Salling Master Lyons, and a crew of twenty-four men, including Mr. Jones, first officer, Mr. Corels, second mate, a carpenter, sailmaker, and two stewards.

The Factoring, owned by Mr. George Osgood, was commanded by Captain Thomas, with a crew of twenty-two men; and Mesus. Centre and Staples, of the New York Yacht Club, went in her as judges.

The Vesta, owned by Mr. Pierre Lorillard, carried Messra. George Lorillard and Taylor as judges, Captain Dayton, and a crew of twenty-three petty-officers and seamen.

Each of the yachts had previously won several closely-contested matches, and only the popular prejudice against "center board yessels" in rough weather, may the other two boats an advanture over the Veste, in the heavy wagers staked upon the race.

At eleven o'clock the racines innul of the Heariette was displayed, and the yachts were taken in tow for the starting-place off San ly Hook, accompanied by innumerable steamers, propellers, yachts, and pilot bouts, and, and renewed cheering and excitement, they were hauled down through the Narrows, and assigned their respective stations.

Precisely at one o'clock, Mr. Pearing, the starter, gave the signal for the race to be in. In a moment the turn were call off and the sails limited, the Ficting occupying the nest neitherly position, first treels broze, and desced away before the wind, the Veta blowing closely. The Herricita, lying near the shore, had decidedly the worst of the start, but recall the position as size dropped away from the land.

The tar and stemers siled in lineatier the yeckts, and presented a most picturesque sight. The wreck of the Similar the sachter of the demine they were thought to figure; the strains of "Auld Ling symmetrican the temper recalled to the mily outrer, the friend-File they were bering. Then a cloud obscured the sun, the wind craimally rose, the yachts increased their speet, the mulby to each were faintly heard, the light-hip off Sanly Hook was p. od, the open son was before us, and the vore buil community in comment. At a quarter to three P.M., the "Nevertale Highlings sink out of sight. The yealts were then abeam of each other. The Henrietta having camplet the tendant brease, all canvas was st, and the Fistz riled wing and wing. Daylight now field, and the sun il-appeared in a glory of crimson and sold. The tun Philipp. which had been chartered by Mr. Lorilland to accompany the Fe to until nightfull, turned homeward with a furewell herrule, and the crows of the yachts bule cool by to the United States with answering cheers. Each captain now chose his own course, the Flatering keeping to the northward, the Hin-72 " holding the Enropean steamer track, and the Fest evidently making for the northern passage.

Below we give, from the records of the re-precise captains,

# The Logs of the Yachts.

#### LOG OF THE HENRIETTA.

Widnesday, Dec. 12.—We here begin our set account, at 1 p.m., Wedne they (or civil time, 1 p.m., To shay), at which time squared away at a signal liven from Yacht Club, in company with Prevency and Vere from the broy of the bar. Twenty steamer two e cort dus to the light ship, which we were the first yacht to pass, at 1:30, the Prevency bearing N.N.E. by half E. At 2:30 p.m. all canvas set; at 2:45 lost the Highlands of Neve inte; at 2:45 perfed with the ter Philip, the Prevency bearing the same, and the Vesta about half a mile ahead. At 6 p.m., came alongside, and passed Vesta; were compelled to shift her course several times to bake her off, she amaging us very much by keeping so close to us. Wind strong and heavy. Lost Vesta at 6 m.m. in the dark. Midnight, whill handed to the wetword,

with heavy squall; ji'a i ship at 4 x.m., very heavy equally with shed and show; all canvas set; day breaks dark and lowering, with appearances of northerly wind; wind he is enime and in the squalls blowing hard; at noon ship ranning under mains all, fore all jib and flying jib, light as a bottle and buoyant as a cork. Dark clouds on horizon N. to W., with every prospect of a gale. Distance run, 225 miles by log.

At 4:16 per ed storier r bound west, support to be the Color; hot ted rudgeth, and steamer showed her color. This steamer will probably carry the first news of the yachts to New York. At 0:00 p.m., proced another steamer bound west; showed our rockets and blue lights, to which she replied. At 10 p.m., what increasing; took in topsails and dying jib. At 12 double receil mainsuit. At 1 a.m. set flying jib; have snow squalls. At 6 a.m. weather more settled; let reads out of mainsuit yards and stowed it to wind ward. Noon, at fault topsails; what hading to castward; haremeter steely at 30; experience ha current to W.S.W. of 22 miles; overy thing easy and conductable. Distance ran 210 miles by observation, 232 by log.

Priday, Dec. 14. Moderate bre ze from N. and E. At 2 P.M. set top-sils and maintop must staysail. At 8 P.M. Laded them again; squally. From 8 to 4 took in and set light sails event time. Midnight, trong breeze and qually, with snow. At 3 A.M., blowing hard, fluid flying jib. At 5 A.M., moderating; set flying jib. At 6 A.M. set all halt sails; weather duck and heavy in S.W. Noon, cloudy weather; moderate; lat, by an indifferent ober, 42 56, home 60.32. Distance run, 203; barometer, 29.50.

and cloudy we at an At 7 pm, wind the hening; took in forceon at and malatopared by all. During the night very squally opened down with the all and stay alls as weather required. At 6 ym, it about it, handed all dight said. During the dark and cloudy, with heavy half and show parts. Ship touly denotes over the water, over at the rate of thirteen knots. At 12 A.M., weather moderate, thus, clear thy, problem is cloude, which was the moderate.

pretty smo th; every thing as trim and comfortable as en shore.

SUNDAY, Dec. 16.—These twenty-four-hours we have had all the had the had with the all with the with violent separals and spile of show. At 4 P.M. to be in top hils, stays alls, and flying-jib. At 8 P.M., blooming heavy, double-reafed fore ail and maintail, and tenk bonnet off the jib. Ship running across the seas, and behaving well. At 6 A.M., presed close under stern of a large storing to southward under double-reafed topsails and rected foresail. Noon, sky overcast; no observation; very high sea from northward; weather a little more moderate; let reaf out of foresail; barometer, 29:70. The ship is now pusing the gravel banks; we see numbers of divers. Every body on board well and hearty. Distance run 246 miles—ever one-third of the distance across in 64th day out.

Monday, Dec. 17.—Strong northerly brozes with heavy squalls. At 2 p.m. (Sunday) Divide service in the cabin, reading of prayers and lessons for the day, and one of J y's sermons. Midnight—Blowing hard, ship running in the trough of the sea, and fairly burying itself. This is yachting in carnest. Double rected foreails; passing snow-qualls throughout the night. 4 A.M.—Let rects out of foresail. Noon—Let rect out of mainsail; weather more moderate; set the flying jib; burometer, 20:10. Distance run by observation, 280, the best run yet; off the grant small banks and off soundings; every thing trim and snug.

Tuesday, Dec. 18.—One week out. At 6 o'clock a.m., we were half way to Cowes. This is at the rate of a thirteer days' four hours' trip across, being six days fourteen how mean time. Day began with strong breeze and heavy cr. 'sea. At 4 P.M., wind moderating; let reef out of fore all. At midnight, wind increasing; set squares iil with bonnet off; high was and heavy wind; weather very dark and cloudy. At 5 o'clock, wind bille i, and harded to the conthward and westward; jibed squaresail, and let out all reefs. Noon—Dark, with very threatening appearance to S. W.; record ratio oil and furled square-ail and flying jib; moob synthes. Di tance by log 250 miles; hip in particl order, and ail hands in best of spirits and condition.

Wildsieday, Dec. 19. First part of the day fiesh gales

At 3 r. M., doubled recked sails and took bonnet off jib. Six P. M., orde increasing, close recied sails and furled mainsail. Femal part blowling very leavily, with high, toppling sees. At 8.49 bounded by viry heavy son, completely burying infilling the four wil, and staving the boot; the little chaft Laily sterred and trained. Heaved to under storm main trysall. How hard to lay-to in such a race; but few ships in my thirty years' experience could run in the trough of the sea so long as this little phything did. Well may her owner fiel proud of her. At 11 P. M., the sky cleared; the moon shone out be utifully the rest of the night. Think purt--molerating. At 5 A. M., nearly calm; sky became overcat from S. W., with dull li hining from S. to W. At GA. M., set single leef fore all and jib. At 9 v. M., freshening wind, ship bei in him to step off a min, set square-alls. Sea still running very high. Dailing the blow barometer fell from 30.10 to 23.50 at which it shouls at noon. What is hading westward, with fair prespect of second edition of lat night's performances put from the westward.

The repay, D. c. 20.—Thron bout these twenty-four hours strong we terly winds and spudly weather. At 2 P. M., put bound on square-sil, 4 P. M., let reef out of fore-sil. From 6 to 8 very spudly; ship going as 1.st as 14 knots during the squally. At 1 A. M., wind canted to N. and W. Jibed ship. Day on is with alternate showers and sunshine; wind and sea the lengthing; burometer rising—20 05. Distance by log 207 miles, by observation 200.

Friday, D.c. 21, communes with a stiff breeze and heavy swell from N. W. At S.P. M., s.t. mains all; at 3.30 signaled a unship  $L_{eff}$  and, bound west. At 9 set main top ail, and main topmost stays all from 4 to 5 A. M. At 6 took a light breeze from southward; weather clear, warm and pleasant. Now -Day calls with time summer weather; passed immenses and of papeles. Direction 103 by lee, 157 by observation; because 2015. Every buly on desk, like turds in the sum.

Formory, Dec. 22 — Throughout the atwesty-tour hours must be proposed and cloudy we door, with shoop that, want and pleased. At 7 A. M., si such I Brem a steam ground westward; all light sails set, and every thing working beautifully. As we near the end of the race the excitencent

becomes more and more intense, but the wind and weather are all that could be desired. Distance run 252 mile; no good observation. Barometer 30.40.

SCNDAY, Dre. 23.—Be an with steady wind and smooth sea, light conflictly wind, followed with occusional paring fogbank. At 3 P. M., spoke the EMS Co., Ma, from Liverpool, bound west; reported light westerly winds; pleasant, sunshing Sanday; every body on deck with camp stools. Buron eter 30.40.

Monday, Dec. 24.—First part of day clear and pleasant; service at one o'clock in the cabin, reading of sermon, prayers and lesson for the day. Middle part, beautiful moonlight night. Latter part, dark, cloudy, and squally weather. Hauted the yacht southward of her course to forestay this wind. 9 A. M., took in top-ails and flying-jib; yacht pitching heavily in high head sea. Noon, san observed; weather threatening; barometer at 30.35; distance run, 172 miles; on soun lings; passed three ships bound west.

Tolloday, Dec. 25.— Throughout the c twenty-four hours brisk southerly wind, dark and hazy weather. At 8 p. m., sighted the Soillys; 10 p. m., Seillys N. 12 miles. At 2.30 a. m., Lizard N. 8 miles. S.30 a. m., Start N. 6 miles. At noon, Bill of Portland N. 5 miles. Ends with fresh southwest winds, every thing set, and yacht going her best. This closes the sea day. 1 p. m., took pilot off Portland Bill. At 3.45 pro-cl the Needles, and at 5.42 anchored in Cowes Roads.

#### LOG OF THE FLEETWING.

Wedne day, Dec. 12.—Lat 40.22, long. 68.50. One P. M., mode all sail, Sandy Hook bearing W. S. W., distance two at les, moderate gale, in company with the Hard Mand Ford. 10.30 P. M., wind N.W. by W.; distance run, 239 miles.

N. W. Eight P. M., Vesta beating N. by W.; 6.30 A. M., wind N. N. E., carried away jibboom. Seven A. M., in squaresail and L. H. ada; lat. by observation 41.27, hung. 63.26 Distance run, 249 miles; wind N. W.

N. N. E. 3.30 P. M., squally, with snow; two reefs in the mainsail. Eight P. M., more moderate; out all reefs; set

tight sails; lat. 1200, ions. 58.37. Distance run, 220 min., wind N. N. E.

ing the light alls, two roots in the main all; beamer of jib. This day costs with a troor roots in the and one sea. Lands 42.50, hand 54.11. Distance per, 183 miles, wind N. E.

Four P. M., Set S. H. 13 25, home. 19.58. Distance run, 218 miles; wind S. W.

Monday, Dec. 17.—During this day pleasant gale from is W. All sails et. Let. 1430, long, 1450. Distance run 240 miles. N.W. wind.

Turebay, Dec. 18. -Pirst part, plans at breeze from N.N.E.; noon calm; latter part limit from S. W. Let 45.50, lone. 41.13. Distance run, 160 miles.

We desired to the S. S. W. Two P. M., in all light sails, gold increasing, with the vy s. a. Siven P. M., blowing a calo; running under two-restel tores ill and three-tays till. Name P. M., shipped a sea which we sho is it of the coew out of the cockpit; hove to fir five hours under two rected forestill. Two A. M., dept off; but put no brate what healings to west, set square ail. Lu. 47.20, for r. 37.27. Distance run 188 miles.

THUR DAY, D.e. 20. -Medimute gale from the west; all set. Lit. 1802, here 31. Distance ma, 200 miles. Winds west.

FRIDAY, Dec. 21.—During this day moderate gale from the south. Lat. 48.14, long. 25.12. Distance run, 136 miles. Winds south.

SATURDAY, Den. 33.—During this day fresh gale from the south; passed a hip mula bank bank bank best. Lat. 48,33, long 21.43. Distance run, 232 miles.

SERDAY, Disc 23 - Mederato linezo from the south with a cross-t. Let. 10.57, hung. 18.19. Distance ren, 215 miles.

Monney, D. 21. During this day strong by ze from the month. Two r. st., p.s. of a stour, hip is and we t. Lu. 1946. Form 11.22. Distance con, 194 miles. While both.

For pay, Due, vo.—The day commone with strong cale from the both; in light oil, one red in all alls. At 1.40 light pis Ruch lore N. dismutei in talls. Five a. M., St. Approprie N. by D. Lu. 19.52, hong. 4.39. Distance red. 270

miles. Three P. M., Start Point bore N. N. W., distant 10 miles. Midnight, presed the Needles. At 1.30 A. M., anchored in Cowes Roads.

#### LOG OF THE VESTA.

Wednesday, Dec. 12.—Fine N. W. wind, and cloudy. Distance run; 240 miles. Lat. 40.27, long. 68.46.

THURSDAY, Dec. 13. - Wind N.W., moderate broze, cloudy seather. Distance run, 205 miles. Lat. 41.50, long. 64.06.

PRIDAY, Dec. 14.--N. wind, fine weather. Distance run, 205 miles. Lat. 43.11, long. 59.52.

SATURDAY, Dec. 15.—Commences with strong N. W. wind and very heavy sea. Distance run, 227 miles. Lat. 41.31, long 55.06.

SUNDAY, Dec. 16.—Wind W. N. W., Strong, and rough sea. Distance run, 234 miles. Lat. 45.40, long. 49.53.

Monday, Dec. 17.-- Strong westerly winds and rough sea. Distance run, 236 miles, ; Lat. 42.42, long. 44.21.

Distance run, 207 miles. Lat, 47.40, long. 39.35.

Wildsteday, Dec. 19. - Heavy galutot wind from S. S. W., ves el soudding for eight hours. Distance run, 222 miles. Lat. 50.36, long. 36.04.

THER DAY, D. c. 20.—Fre h westerly wind; sea going down. Distance run, 277, miles. Lat. 50.36, long. 28.54.

Distance run, 165 miles. Lat. 50.36, long. 24.38.

SATURDAY, Dec. 22. -- Fine southerly breeze, smooth sea. Distance run, 253 miles. Lat. 50.36, long. 17.54.

Sunday, Dec. 23.—Fine S. W. breeze and smooth sea. Distance run, 201 miles. Lat. 50.11, long. 12.49.

Monday, Dec. 24. Light southerly breeze, the weather. Distance run, 165 miles. Lat. 49.55, long. 8.33.

TUESDAY, Dec. 25.—Fine breeze, from S. E. to S. S. W. Start Point W. N. W., distant 10 milles. At 8.40 p. M., took pilled 10 milles. W. S. W. of New Meetles Librat. Pillet examinately 1 if his course for St. Cathorine, instant of New Meetles, and nearly run the vessel ashore on the Point. Wore ship and harded up for the New Meetles Light, which have that abe up at 1.40 a. M. Wednesday, —Came to anchor in Cowes Roads, at 3.20. A. M.; Distance run since last, 290 miles.

## The Harvard and Yale College Contests.

Quite a controvery we occustomed during the pring of 1867 in reference to the feathility of a purposition to cell a crew from our two leading American universities to convest with the great boutmen of Oxford and Cambiniles in an international race, to come off on the Scire at Paris. Objections, however, were interposed which led to an abandonment of the contest. It was found impossible to pick a crew from both colleges to compute with the crews which the Cambridge and Oxford would be certain to send to the Scine to row against the French oursmen. The English boats without exception carry cockswains, and the Harvard and Yale crews steer by an apparatus terme l technically a "traveler." The steering is done by the feet of the bow oursman, who has continually to look ahead over his shoulder to see that all is clear, and consequently the motion of the bod is citen made unstealy by the inadvertent twisting of the conlisuain's body. The "traveler" is a double wire running on both sides of the beat like a bellpuil, concelling between the public rand a short piece of this wood, which winds on a pivot in front of the bow our, and by which the bow steers. The cock-wain of the English boat is a lad chosen for his light weight, ranging from seventy five to one hundred and twenty pounds, and his skill may be made available by the siroke our of the crew. Then again, the Enrlish crows row a race with eight men in addition to the cockswain, and the Yale and Harvard crews have been hitherto accustomed to row with a complement of six men without a cockswain. In England it is customary to choose the light t man in the crew, with the exception of the cock wain, for the honorable but on rous position of stroke-our, while in America, and more particularly with Yale and Harvard, the predilection he been for the leaviest mun in the crews, to fill the position or moke-per. The English or promite that the box our, and her as complete with the last committee with the singuilling, from the let that when he had a control be should be but to prethe his duty as sum of the pulling con proper, and may perchance, snould be easy built, his boat, which would almost to a certainty lose the race for his crew, lose time in his stroke, and throw the remainder of the crew also out of time. Bowman, who pulled the stroke our for the Oxford in the late

mer, weighted one hundred and they one pounds after training, which is a very light wought for an Haullish carsmen, while Ambreca, who acted as stroke for Cambrillie, weithed but one handred and fifty four pounds. At the University more at Quinsignmond Lake, which occurred on the 25th of 1:4 July, William Bhilkie, of Beston, who pulled stroke for Harvard, weighted one humbred and fifty-two pounds, and E. B. Bennett, who pulled stroke for Yale, weighed one hundred and sixty-three pounds, a remarkably heavy weight for an American University oarsman. It is certain that the training which our collecemen have to undergo to fit themselves for a University race such as is seen at Worcester every year, is less severe than that pursued by the Oxford and Cambridge men previous to their late race at Putney. The Engli h course is one of self-denial and stern exactness, and undoubt the course will approximate to a similar result at the American Universities. The relative individud weight of men at the English and American Universities, after training for the In trace between Harvard and Yale in 1866, and the late race which came off between Oxford and Cambrillo is, after all, perhaps, the best criterion of the muscle of the two countries, for be it known that when a crow has undergone six weeks' judicious training to prepare themselves for a bost-race, with the desired qualifications of a chaste and temperate life in the interval, nothing remains but bone and muscle of the hardest maturn

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